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FACULTY OF NATURAL AND AGRICULTURAL SCIENCES

RULE BOOK 2022



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1. USING THE RULE BOOK

The Rule Book contains information that will enable students to plan their undergraduate as well as postgraduate studies in the Faculty of Natural and Agricultural Sciences, University of the Free State (UFS). The information can be divided into three sections, namely general administrative information, academic learning programmes and module content.

In the first section students will find:

- Contact details of the academic administration officials in the Dean's office and at the student administration in the George du Toit Administration Building.
- Contact details of the different programme directors where students can get academic advice and assistance when choosing an appropriate learning programme.
- Qualification types, the structure and the constitution of the qualifications.
- Core competencies for graduates.

The second section consists of:

- Faculty rules.
- · Qualifications offered by the Faculty.
- Learning programmes for different qualifications.
- Transitional Rules.

The third section contains module content information:

- · Department in which modules are offered.
- Module code, NQF Level, number of credits and Classification of Educational Subject Matter (CESM) categories.
- Prerequisites, module name and contact sessions.
- Content of the module and the method of assessment.

The Rule Book describes students' rights and obligations. The academic programmes must be regarded as part of the agreement between the Faculty and the students. Students registering for a programme in the Faculty must adhere to the General Rules For Undergraduate Qualifications, Postgraduate Diplomas, Bachelor Honours Degrees, Master's Degrees, Doctoral Degrees, Higher Doctorates, Honorary Degrees and the Convocation (General Rules) as well as the Rules of the Faculty of Natural and Agricultural Sciences. Students will only be allowed if space is available to register if they comply with all the admission requirements.

It is important to note that even though the outcomes of academic programmes will remain unchanged from the first time of registration, changes to learning programmes, modules and module content may occur so that the Faculty of Natural and Agricultural Sciences can ensure the relevance of the degrees. Students must therefore consult the new Rule Book every academic year before registration to ensure alignment with updated curricula, as the Faculty updates the Rule Book to keep abreast of the latest scientific developments as well as national directives. It is the student's **responsibility** to be fully conversant with these rules.

Students need to follow these steps when determining the modules for which they have to register:





2. CONTACT DETAILS: OFFICE OF THE DEAN AND ACADEMIC ADMINISTRATION – BLOEMFONTEIN CAMPUS

| POSITION | DEAN | FACULTY MANAGER | LEARNING AND TEACHING MANAGER | MARKETING MANAGER | PERSONAL ASSISTANT TO THE FACULTY MANAGER | PERSONAL ASSISTANT TO THE LEARNING & TEACHING MANAGER | BUSINESS ANALYST ADMISSIONS | ACADEMIC ADMINISTRATION COORDINATOR |
|---------------------|------------------------------|------------------------------|----------------------------------|------------------------------|---|---|--------------------------------|---|
| Name | Prof. Danie Vermeulen | Ms. Tracy Isaacs | Ms. Elzmarie Oosthuizen | Ms. Elfrieda Lötter | Ms. Heidiry White | Mrs. Sally Visagie | Mr. Thabo Kototsi | Mrs. Madeline Barnard |
| Buildiing | Room 9A, Biology Building | Room 9A, Biology Building | Room 9A, Biology Building | Room 9A, Biology Building | Room 9A, Biology Building | Room 9A, Biology Building | Room 6, Biology Building | Room 8B, Biology Building |
| Telephone Number | 051 401 2482 | 051 401 3199 | 051 401 2934 | 051 401 2531 | 051 401 3236 | 051 401 3855 | 051 401 3365 | 051 401 9726 |
| E-mail | Dean@ufs.ac.za | IsaacsTL@ufs.ac.za | OosthuizenEM@ufs. ac.za | LotterE@ufs.ac.za | WhiteHJ@ufs.ac.za | VisagieR@ufs.ac.za | KototsiT@ufs.ac.za | BarnardM2@ufs.ac.za |

B. CONTACT DETAILS

3.1 PROGRAMME DIRECTORS – BLOEMFONTEIN CAMPUS

| PROGRAMME | AGRICULTURAL SCIENCES: AGRICULTURAL ECONOMICS | ANIMAL WILDLIFE AND Grassland SCIENCES | SOIL CROP AND CLIMATE SCIENCES | EXTENDED AND AGRICULTURAL SCIENCES | DISASTER MANAGEMENT | ARCHITECTURE | BIOCHEMISTRY |
|--------------|--|---|--|--------------------------------------|---------------------------------------|--|---|
| Name | Mr. Elrich Jacobs | Dr Mike Fair | Dr Elmarie van der Watt | Mr. Elrich Jacobs | Dr Alice Ncube | Mr. Kobus du Preez | Dr Frans O'Neill |
| Building | Room G19.1, Agricultural building | Room LG3.G02, Agricultural Building | Room LG1.204, Agricultural Building | Room G19.1, Agricultural building | Room LG3.106, Agriculture Building | Room 26 ARG105, Architecture Building | Room A7, Microbiology and Biochemistry Building |
| Telephone Nr | 051 401 3726 | 051 401 9056 | 051 401 2713 | 051 401 3726 | 051 401 9702 | 051 401 2332 | 051 401 7553 |
| E-mail | jacobses@ufs.ac.za | FairMD@ufs.ac.za | vdWattE@ufs.ac.za | jacobses@ufs.ac.za | BelleJA@ufs.ac.za | dPreezJL@ufs.ac.za | oneillFH@ufs.ac.za |



| PROGRAMME | BOTANY, PLANT BREEDING, PLANT HEALTH ECOLOGY, PLANT PATHOLOGY | COMPUTER SCIENCE & INFORMATICS | SUSTAINABLE FOOD SYSTEMS AND DEVELOPMENT | ENVIRONMENTAL MANAGEMENT | FORENSIC SCIENCE | GENETICS AND BEHAVIORAL GENETICS |
|--------------|---|---|---|--|----------------------------------|-------------------------------------|
| Name | Prof. Botma Visser | Mr. Jaco Marais | Dr Ismari van der Merwe | Mrs. Marinda Avenant | Dr Karen Ehlers | Dr Gerda Marx |
| Building | Room 134, Biology Building | Room 212, Mathematical Sciences Building | Room LG 1G 19.8, Agriculture Building | Room LG10.103, Agriculture Building | Room BL.169, Biology Building | Room BL.169, Biology Building |
| Telephone Nr | 051 401 3278 | 051 401 2929 | 051 401 2598 | 051 401 2863 | 051 401 3978 | 051 401 3974 |
| E-mail | visserb@ufs.ac.za | maraisj@ufs.ac.za | lvdMerwe@ufs.ac.za | avenantmf@ufs.ac.za | ehlersk@ufs.ac.za | BothaGM@ufs.ac.za |

| PROGRAMME | GEOHYDROLOGY | MATHEMATICAL SCIENCES | MATHEMATICAL STATISTICS AND ACTUARIAL SCIENCE | MICROBIOLOGY | GEOGRAPHY | GEOLOGY |
|--------------|--|---|--|---|-------------------------------------|----------------------------------|
| Name | Dr Amy Allwright | Dr Christiaan Venter | Dr Michael J. von Maltitz | Prof. Koos Albertyn | Mrs. Eldalize Kruger | Mrs. Justine Magson |
| Building | Room 21, Institute for Groundwater studies (IGS) | Room WWG 121, Mathematical Sciences Building | Room W102, Mathematical West Block | Room C101, Microbiology and Biochemistry Building | Room GEO 2.2, Geography Building | Room GG 305, Geology Building |
| Telephone Nr | 051 401 3481 | 051 401 2320 | 051 401 2609 | 051 401 2223 | 051 401 2185 | 051 401 2373 |
| E-mail | AllwrightAJ@ufs.ac.za | venterc@ufs.ac.za | vmaltitzmj@ufs.ac.za | albertynj@ufs.ac.za | krugere@ufs.ac.za | MarkramJ1@ufs.ac.za |



| PROGRAMME | PHYSICS, CHEMISTRY | QUANTITY SURVEYING AND CONSTRUCTION MANAGEMENT | QUANTITY SURVEYING AND CONSTRUCTION MANAGEMENT | URBAN AND REGIONAL PLANNING | EXTENDED NATURAL SCIENCES | ZOOLOGY AND ENTOMOLOGY |
|--------------|------------------------------------|--|--|---|---|---------------------------------|
| Name | Prof. Johan Venter | Mrs Cameron Ferreira | Mr Hendri du Plessis | Dr Kgosi Mocwagae | Mr Pieter Bothma | Dr Candice J van Rensburg |
| Building | Room CEM101, Chemistry Building | Room 9, Quantity Surveying and Construction Management | Room 7, Quantity Surveying and Construction Management | Room 26, Urban and Regional Planning | Dean's Office: Natural and Agricultural Sciences | Room D119A, Biology Building |
| Telephone Nr | 051 401 3336 | 051 401 2607 | 051 401 9624 | 051 401 2795 | 083 542 9995 | 051 401 9357 |
| E-mail | venterja@ufs.ac.za | GreylingC2@ufs.ac.za | duPlessisHB@ufs.ac.za | MocwagaeKS@ufs.ac.za | BothmaPJ@ufs.ac.za | JvRensC@ufs.ac.za |

3.2 ACADEMIC ADMINISTRATION AND PROGRAMME DIRECTORS – QWAQWA CAMPUS

| PROGRAMME | ASSISTANT DEAN QWAQWA | FACULTY OFFICER: QWAQWA | EXTENDED NATURAL SCIENCES | BIOLOGICAL SCIENCES | MATHEMATICS AND COMPUTER SCIENCE AND INFORMATICS | PHYSICS, CHEMISTRY |
|---------------------|--|-------------------------|---|---|--|------------------------------------|
| Name | Prof. Aliza le Roux | Mrs. Dilahlwane Mohono | Ms Ngitheni Nyoka | Dr Ur Koumba | Mr Teboho Lesesa | Prof. Richard Ocaya |
| Building | Room 1008, Old Natural Science Building | Room 1012/2 | Room 2, New Natural Science Building | Room 109, New Natural Science Building | Room LB 2014, Library Building | Room 0009, New Science Building |
| Telephone Number | 058 718 5313/5314 | 058 718 5284 | | 058 718 5303 | 058 718 5235 | 058 718 5301 |
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4. ACADEMIC STAFF

| | AGRICULTURAL ECONOMICS (051 401 2824) | ANIMAL SCIENCES (051 401 2211) | SOIL, CROP AND CLIMATE SCIENCES (051 401 2212) |
|-----------------------------------|---|---|---|
| Professor | | *Prof. F.W.C. Neser, Prof. G.N. Smit, Prof. A. Hugo | *Prof. A.C. Franke Prof. C.W. van Huyssteen |
| Senior Professor | Prof. A.K. Chapagain | | |
| Professors Extraordinary | | Prof. M.M. Scholtz | |
| Associate Professor | *Dr F.A. Maré, Prof. B. Grové, Prof. H. Jordaan, Prof. Y.T. Batha, Dr N. Matthews | | Prof. J.J. Van Tol |
| Affiliated Professors | | Prof. H.A. Snyman, Prof. J.B. van Wyk, Prof. J.P.C Greyling | Prof. S. Walker, Prof. M. Savage, Prof. C.C. du Preez |
| Affiliated Associate Professor | | Prof. F.B. Bercovitch, Prof. V.P Ducrocq, Prof. M.D MacNiel, Prof. Linky Makgahlela, Prof. Norman Maiwashi, Prof. HO de Waal; Prof. TL Nedambale | Prof. R. van Antwerpen |
| Senior Lecturer | Dr A.A. Ogundeji, Dr J.I.F. Henning, Dr W.A. Lombard | Dr M.D. Fair, Dr F. Deacon, Dr F.H. de Witt, Dr H.A. O'Neill, Dr E.D. Cason, Dr O.B. Einkamerer, Dr J. Myburgh | Dr J.H. Barnard, Dr G.M. Ceronio, Dr G.M. Coetzer, Dr E. Kotzé, Dr E.van der Watt |
| Lecturers | Mr P. Mokhatla, Mr H.N. van Niekerk, Ms P Mohlotsane | Dr P.J. Malan, Mr L. Kruger, Dr B.B. Janecke, Mrs G.C. Josling, Me R. Grobler | Dr M.P Aghoghovwia, Ms L. de Wet Dr A.S. Steyn, Dr W.A Tesfuhuny, Mr P.C. Tharaga,Mr J. Dlamini, Ms V.N. Mathinya, Ms T. Dirwai |
| Junior Lecturers | Ms Z. Coka | Mr G. Janse van Rensburg, Ms J. Paulse, Mr J. Barnard | |
| Junior Researcher | Ms P. Madende | | |
| Research Associate | Dr B. Riddout, Prof. M.Bergman, Dr DB Strydom | | |
| Senior Researcher | | | |
| Affiliated Researcher | Mr P. Oosthuizen | | |
| Agricultural Engineering | Mr J.J. van Staden | | |

| | ARCHITECTURE (051 401 2332) | QUANTITY SURVEYING AND CONSTRUCTION MANAGEMENT (051 401 3322) | URBAN AND REGIONAL PLANNING (051 401 2486) | ENGINEERING SCIENCES (051 401 7665) |
|----------------------|--|--|---|--|
| Professor | *Prof. J. Noble | | Prof. V.J. Nel | |
| Associate Professor | Prof. G. Bosman | *Prof. K. Kajimo-Shakantu | *Prof. M.M. Campbell | |
| Affiliated Professor | | | | |
| Senior Lecturers | Ms M. Bitzer, Ms A. Wagener, Mr J. L. du Preez | Dr C. Amoah | Dr T. Mphambukeli, Mr T. Stewart, Dr K.S. Mocwagae | *Mr L.F. Lagrange |
| Lecturers | Mr J.W. Ras, Mr J. H. Nel, Mr H. Raubenheimer, Mr P. Mabe, Dr H. Auret | Mr P.M. Oosthuizen, Ms M. Els, Ms C. Ferreira, Mr A. Deacon, Ms T. Bremer | | Dr A. Naghizadeh |
| Junior Lecturers | Mr J.I. Olivier, Mr D.P.G. van der Merwe | | | Mr N.C. Bernstein |
| Research Fellow | Prof. W. Peters | Dr A. Opawole, Prof. T. Haupt, Dr F. Muleya, | Prof. I. Chirisa, Prof. JJ Steyn | |



| | CHEMISTRY (051 401 9212) | COMPUTER SCIENCE AND INFORMATICS (051 401 2754) | GENETICS (051 401 2595) | GEOGRAPHY (051 401 2255) | GEOLOGY (051 401 2515) | APPLIED MATHEMATICS | MATHEMATICAL STATISTICS AND ACTUARIAL SCIENCE (051 401 2311) |
|------------------------------------|--|---|--|---|---|---|--|
| Distinguished Professor | Prof. A. Roodt | | | | | | |
| Senior Professor | | | | | | Prof. J.H. Meyer | Prof. M.S. Finkelstein |
| Adjunct Professor | | | Prof. J.J. Spies | | | | |
| Research Fellow | Prof. B.C.B. Bezuidenhoudt, Dr A.A. Adeniyi | Prof. P.J. Blignaut, Dr C. van Staden, Prof. K. Holmqvist, Dr B.A. Senekal | | | Dr H. Praekelt, Dr P.G. Meintjes, Prof. W.A. van der Westhuizen, Prof. W.P. Colliston, Dr R.J. Giebel | | |
| Professors Extraordinary | | | | | | | |
| Professors | Prof. W. Purcell* Prof. J.C. Swarts, Prof. J. Conradie, Prof. V. Azov, Prof. H.G. Visser | | *Prof. J.P. Grobler | | *Prof. B. Yibas | Prof. T. Vetrik | Prof. R. Schall |
| Associate Professors | Prof. K. von Eschwege, Prof. L. Moskaleva, Prof. E. Erasmus, Prof. A. Brink, Prof. J.A. Venter | Prof. T. Stott, Prof. P.O. Kogeda, Prof. L. Nel, Prof. L. de Wet, *Prof. J.E. Kotzé | Prof. R. Rebello | *Prof. S Adelabu | Prof. F. Roelofse | Prof. J. Brink | Prof. A. Verster, Prof. Dr D. Chikobvu |
| Affiliated Professors | Prof. K.J. Swart | | Prof. T.E. Turner, Prof. F.E. Zachos | | Prof. D.E. Miller, Prof. G.Germs | | |
| Affiliated Associate Professors | Prof. C.R. Dennis | | Prof. A. Kotzé, Prof. M.J. van der Merwe, Prof. B.K. Reily | | Prof. L. Jacobson, Prof. R. Schouwstra, Prof. CDK Gauert | | |
| Senior Lecturers | Dr S.L. Bonnet, Dr E.H.G. Langner, Dr A. Wilhelm, Dr C. Marais | | Dr K. Ehlers, Dr G.M. Marx, Dr M. Gryzenhout | Dr J.J. le Roux, Dr A. Matamanda, Dr A.J. van der Walt | Dr H. Minnaar, Dr R. Hansen, Dr R. Muir | Dr C.J. Budde, Dr Y.A. Terefe | Dr L. van der Merwe, *Mr F.F. Koning, Dr M.J. von Maltitz, Dr M. Diko, Dr S. van der Merwe |
| Senior Lecturer- | Dr M. Schutte-Smith, | | | | | | |
| researcher | Dr E. Müller | | | | | | |
| Senior Lecturer – Units Lecturers | Dr D.V. Kama Dr L. Twigge, Dr R. Shago, Mr L.Nkabiti | Dr P. Khomokhoana, Dr W. Nel, Mr R.C. Fouché, Mr W.S.J. Marais, Mr D. Wium, Ms T. Nkalai | Mr M.F. Maleka, Mr J.A. Viljoen, Ms S. Schneider, Ms Z. Murray, Ms H. Bindeman, Ms L. Wessels, Dr S. Brink | Ms E. Kruger, Ms T.C. Mehlomakhulu, Ms L. Rudolph, Ms M Jacobus, Ms M Stander | Ms J. Magson, Ms J. Beukes, Mr M.E. Moitsi, Ms M.E. Dimmick-Touw, Ms R. Makhadi | *Dr C. Venter, Dr A. Kriel, Dr E. Ngounda, | Mr A.M. Naudé, Ms E. Girmay, Ms W. Oosthuizen, Ms Z. Ludick, Dr M. Sjölander, Mr J. Blomerus, Ms L. Da Silva, Mr J.L. Voges |
| Affiliated Lecturers | | | Lt Col. A. Lucassen, Dr E. Mwenesongole | | Ms H.C.F. Pretorius | | |
| Affiliated Researcher | | | | | | | |
| Junior Lecturers | | Ms M. Thakaso, Mr C.A. Cilliers | Ms Z. Raffie | | Ms T. Mapholi, Mr W.J. Nel | Ms A. Swart | |
| Subject Coordinators | Dr R. Meintjes | | | | | | |
| Academic Facilitators | Dr M. du Plessis, Ms B. van Tonder, Ms C. de Klerk, Dr R.U. Siegert, Ms L. Siegert | | | | | | |



QWAQWA-CAMPUS

| | CHEMISTRY (058 718 5130) | COMPUTER SCIENCE AND INFORMATICS (058 718 5216) | GEOGRAPHY (058 718 5476) | MATHEMATICS AND APPLIED MATHEMATICS (058 718 5204) |
|----------------------|---|---|--|---|
| Professor | | | Prof. G. Mukwada | |
| Associate Professors | | | | |
| Senior Lecturers | Dr J.P. Mofokeng | Dr R.D. Wario | | *Dr U.A. Koumba |
| Lecturers | Dr N.F. Molefe, Mr T.A. Tsotetsi, Ms M.A. Malimabe, Dr M. Mngomezulu | Mr A.G. Musa, Mr M.B. Mase, Mr G.J. Dollman, *Mr F.M. Radebe | Dr P.S. Mahasa, * Dr M.M. Hansen , Ms N.M. Sekhele. Dr S Xulu, Dr M Pewa | Mr S.P. Mbambo, Dr N.R. Loufouma Makala, Ms H.C. Faber |
| Junior Lecturers | Mr R.G. Moji | Mr B. Sebastian, Mr T. Lesesa | | |
| Academic Facilitator | Ms.M. Mbongo | | | |

| | MICROBIOLOGY AND BIOCHEMISTRY | PHYSICS (051 401 2321) | | PLANT SCIENCES (051 401 2514) | | | | | | | |
|------------------------------------|--|--|-----------------------------|---|---|--|--|--|--|--|--|
| | (051 401 2396) | | Division of Plant Pathology | Division of Botany | Division of Plant Breeding | (051 401 2427) | | | | | |
| Senior Professor | | Prof. H.C. Swart, Prof. P.J. Meintjes | | | | | | | | | |
| Professor | * Prof. M.S. Smit, Prof. J.Albertyn, Prof. R.R. Bragg, Prof. B.C. Viljoen, Prof. C.H. Pohl-Albertyn, Prof. H.G. O'Neill, Prof.G.Osthoff, Prof. C.J. Hugo, Prof. D. Opperman | *Prof. J.J. Terblans, Prof. R.E. Kroon | Prof. W.J. Swart | | Prof. M.T. Labuschagne, *Prof. L. Herselman | Prof. L. Basson, Prof. N.J.L. Heideman | | | | | |
| Professors Extraordinary | | | | | | Prof. L.J. Fourie | | | | | |
| Associate Professors | Prof. O.M. Sebolai | Prof. M.J.H. Hoffman, Prof. E. Coetsee-Hugo, Prof. B. van Soelen, Prof. R.A. Harris | Prof. W.H.P. Boshoff | Prof. B. Visser | | *Prof. L.L. van As, Prof. C.R. Haddad, Prof. D. Codron | | | | | |
| Affiliated Professors | | | | | | | | | | | |
| Affiliated Associate Professors | Prof. E.J. Lodolo, Prof. A. Valverde Portal | Prof. K.T. Hillie, Prof. G. Mhlongo, Prof.D. Motaung | | | | | | | | | |
| Senior Lecturers | Dr F.H. O'Neill | | Dr G.J. Marais | Dr J. Moloi, Dr L. Mohase, Dr L. Joubert, Dr A.C. van Aardt | Dr A. van Biljon, Dr A. Minnaar-Ontong, Dr R. van der Merwe | Dr V.R. Swart | | | | | |
| Affiliated Senior Lecturer | Dr S. Bareetseng | | | | | | | | | | |
| Lecturers | Dr O. Gcilitshana, Dr C. Tolmie Ms L. Steyn | Dr S. Cronjé, Ms H. Szegedi | Dr L.A. Rothmann | Dr M. Jackson, Dr M. Mafa | Dr N.W. Mbuma, Dr A. Maré, Dr D.A.Veldkornet | Ms E.M.S.P. van Dalen, Mr H.J.B. Butler, Dr C. Jansen van Rensburg, Ms L. Heyns | | | | | |
| Junior Lecturers | | | | | | Mr D Fourie | | | | | |
| Research Associates | Dr C.E. Boucher | | Prof. Z.A. Pretorius | Dr A.M. Venter, Prof. H.J.T. Venter, Dr M.C. Cawood, Dr L Rossouw | Dr S. Ramburan | Dr L.M. Barkhuizen, Dr L.Hugo-Coetzee, Dr Y. Marusik, Dr M.F. Bates | | | | | |
| Senior Researcher | Dr G. Kemp | | | Prof. L. Scott (Mentor) | | | | | | | |
| Researcher | | Dr M. Duvenhage | | | | | | | | | |
| Junior Researcher | | Mr L.J.B. Erasmus | | | | | | | | | |



QWAQWA-CAMPUS

| | PHYSICS (058 718 5302) | PLANT SCIENCES (058 718 5332) | ZOOLOGY AND ENTOMOLOGY (058 7185324) |
|-----------------------|-----------------------------------|---|--|
| Professor | Prof. B.F. Dejene | | |
| Associate Professor | Prof. L.F. Koao, Prof. R.O. Ocaya | Prof. A.O.T. Ashafa | Prof. A. le Roux |
| Senior Lecturers | *Dr K.G. Tshabalala | *Dr S.L. Steenhuisen, Dr R. Ngara, Dr A. Gokul | Dr P. Voua Otomo, Dr E. Bredenhand |
| Lecturers | Dr S.J. Motloung | Mr T.R. Pitso, Dr P.J. Mojau | *Dr J. van As, Ms M. van As, Dr N. Nyembe, Dr M. Ramoejane |
| Research Associates | | Prof. R.O. Moffett, Dr L.V. Komoreng, Dr R.J. McKenzie, Dr T.M. Mokotjomela, Dr T. Ramakuwela | |
| Affiliated Researcher | | | |
| Academic Facilitator | | Ms NG Mochologi | |

| | DIMTEC (051 401 2721) | SUSTAINABLE FOOD SYSTEMS AND DEVELOPMENT (051 401 2163) | CENTRE FOR ENVIRONMENTAL MANAGEMENT (051 401 2863) | INSTITUTE FOR GROUNDWATER STUDIES (051 401 2175) |
|---------------------------------------|---|--|--|---|
| Director | | *Prof. J.A. van Niekerk | *Prof. P. Oberholster | *Mr E Lukas |
| Professor | Prof. R. Bragg | | | Prof. P.A.L. le Roux, Prof. A Atangana |
| Associate Professor | *Prof J Belle, Prof. B. Grové, Prof. A.O. Ogundeji | Prof. M. de Wit | Prof. O.O. Ololade | Prof. F.D Fourie |
| Affiliated Professors | Prof. J. Szarzynski | | Prof. A. Turton | |
| Affiliated Associate Professors | Prof. A. Ozuno, Prof. F.G. Renaud | | Prof. N.A. Kgabi | Prof. K.T. Witthüser |
| Affiliated Researchers | Prof. A. Jordaan | | | Prof. J.F. Botha, Dr Y.L. Kotze |
| Senior Lecturer/ Senior Researcher | , Dr H. Booysen, Dr D. Kama, Dr J. Belle, Dr A. Ncube, Dr M Khangale | Prof. J. Van Rooyen, Prof. E.M. Zwane, Dr D. Nthakheni, Dr K. Tshikolomo, Dr A. Sonandi, Dr H. Smit, Dr J. Pakhizela, Dr N. Fouché, Mr. T. Lukhalo, Mr. J Van Den Berg Miss. K. Thobejane, Dr J.W. Swanepoel, Me J.H. Ngwenya, Dr C. Bothma, Dr I. van der Merwe | Dr F.T. Buschke, Dr S. Esterhuyse, Ms M. F. Avenant | Prof. M. Gomo |
| Lecturers | Ms O. Kunguma, Ms. L. de Wet, Mr W.F Ellis, Mr. M Serekoane, Ms G Du Toit, Dr D.T. Raphela, Ms V.Z. Poto, Ms M. Joubert, Mr Y.S. Nyam, Dr I. Orimoloye | Dr J.F. Vermaas, Dr N. Cronje, Dr N. Tinta | | Dr S.S. De Lange, Mr P.H. Lourens, Dr A. Allwright |
| Junior Lecturers | Ms L. Nogabe, Ms. D Banyane | Miss. A. Silwana, Mrs. K. Green | | |
| Lecturers/Researchers | | | | |
| Research Associates | | Prof. A.E. Nesumvuni, Dr B.D. Nkosi, Dr E.M. Zwane, Dr P Tirivanhu, Dr J. Codron, Prof. B VanSchoenwinkel, Dr M Thwala | Dr N.L. Avenant, Dr N.B. Collins, Dr P. Grundlingh, Dr J.R. Henschel, Dr S. Mitchell, Dr T. Pinceel, Prof. M.T. Seaman, Dr D.F. Toerien, Dr P.C. Zietsman | |

^{*} Academic Departmental Head



5. REVISED QUALIFICATION TYPES AND DEGREE CODES

Higher Education Qualifications Sub-Framework (HEQSF) contains eleven qualification types mapped on to the six levels of the National Qualifications Framework (NQF) offered by higher education institutions. Some levels have more than one qualification type. The following qualification types are presented at the Faculty of Natural and Agricultural Sciences, UFS:

| UI | NDERG | RADUATE QUA | ALIFICATIONS | POSTGRADUATE QUALIFICATIONS | | | | | | |
|--------------------------------|-------|---------------|--------------------------------|-----------------------------|------------|---------------|---------------------------------|--|--|--|
| Type of qualification | Exit | Minimum | Credits and level | Type of qualification | Exit Level | Minimum total | Credits and level | | | |
| | level | total credits | | | | credits | | | | |
| Advanced Diploma | 7 | 120 | Minimum 120 credits at Level 7 | Postgraduate Diploma | 8 | 120 | Minimum 120 credits at Level 8 | | | |
| Bachelor's Degree | 7 | 360 | Minimum 120 credits at Level 7 | Bachelor Honours Degree | 8 | 120 | Minimum 120 credits at Level 8 | | | |
| Professional Bachelor's Degree | 8 | 480 | Minimum 120 credits at Level 8 | Master's Degree | 9 | 180 | Minimum 180 credits at Level 9 | | | |
| | | | | Doctoral Degree | 10 | 360 | Minimum 360 credits at Level 10 | | | |

Each of these qualifications are registered with South African Qualifications Authority (SAQA) and Department of Higher Education and Training (DHET) and are linked to a unique degree code on the Programme and Qualification Mix (PQM) of the University of the Free State.

Table 1: Degree Codes

| First | Second | | | | Third | | Fourth | | |
|-----------------------------|-------------------------------------|----|---------------------------------|---|--------------------------------|---|----------------------------------|---|------------------------|
| Faculty | Exit level qualifier | | | | Faculty specific | | | | |
| 4 - Natural Sciences | 1-4 Undergraduate | 5- | 9 Postgraduate | | Natural Sciences | | Degrees with | | |
| 5 – Agriculture Sciences | *Certificates (Higher/ Advanced) | 1 | *Honours degree | 6 | Biological Sciences | 1 | Computer Science and Informatics | 6 | designator 0 = old and |
| | *Diplomas (360-credits/240-credits/ | 2 | *Master's degree (Course work/ | 7 | Mathematical Sciences | 2 | Consumer Science | 7 | 1 = reviewed. |
| | Advanced) | | Professional) | | Chemical and Physical Sciences | 3 | Agricultural Sciences | 8 | |
| | *B-degree (360-credit) | 3 | *Master's degree (Dissertation) | 8 | Geosciences | 4 | Building Sciences | 9 | |
| | *B-degree (480-credit) | 4 | 4 *Doctorate (Research) 9 | | Agricultural Economics | 5 | Other | | |
| | *Postgraduate Diploma | 5 | *Doctorate (Professional) | 0 | | | | | |



6. CONSTITUTION OF QUALIFICATIONS AND PROGRAMME CODES

The majority of the Bachelor's Degrees on offer at the Faculty of Natural and Agricultural Sciences consists of three years of study. The first year of study provides students with the opportunity to develop a broad scientific foundation and students are normally required to complete eight modules (at least 120 credits per year, four modules per semester). These modules serve as the foundation for specialisation in the subsequent years. In the second year of study, majors are selected (at NQF Level 6), supplemented with modules from supportive disciplines. Learning programmes provide students with the opportunity to select modules from related supportive disciplines to ensure purposeful qualifications. In the third year of study, students must specialise in two major fields of study, for example Physics and Chemistry, or Microbiology and Biochemistry, or Genetics and Botany (at NQF Exit Level 7), with a total of at least 60 credits completed for each major. Furthermore, students may also be required to complete other modules to ensure that they have the necessary knowledge and literacy required to function in a demanding academic environment. The diagram below indicates how degrees are constituted and how one qualification provides entry into a qualification at the next NQF Level.

| The Bachelor's Degree (B) makes provision for four fields of study, namely: | The Bachelor of Science (BSc) and the Bache provision for seven fields of study, namely: | The Bachelor of Science in Agricultural BSc (Agriculture) Degree makes provision for four fields of study, namely: | | | |
|---|--|--|---|---|--|
| ArchitectureAgricultural SciencesConsumer SciencesComputer Information Systems | Biological Sciences Building Sciences Chemical and Physical Sciences Consumer Science | Geosciences Computer Science and Informatics Mathematical Sciences | • | Animal, Grassland and Wildlife Sciences Food Science Plant Breeding and Plant Pathology Soil, Crop and Climate Sciences | |

In each field of study different modules can be combined as majors. The different combinations of majors, minors and supportive modules are referred to as learning programmes. The combination of modules are known as the curriculum for the specific learning programme and must comply with the minimum credits as indicated under the heading 5. Revised Qualification Types and Degree Codes. Each learning programme has a unique Programme Code, which refers to a qualification on the UFS PQM, accredited by the CHE, and registered with SAQA and DHET and link to a specific Degree Code.

Table 2: Programme codes

| First Digit | Second Digit | Third Digit | | | | | | | | | |
|--|---------------------|--|-------------------|---|---|--------------------------------|---|--|--|--|--|
| Campus | Faculty | Exit level qualifier | evel qualifier | | | | | | | | |
| D. Disconforts's | A National Octobria | 1-4 Undergraduate | 1-4 Undergraduate | | | 5-9 Postgraduate | | | | | |
| B – Bloemfontein 4 – Natural Sciences 5 – Agricultural | | Certificates (Higher/ Advanced) | | Postgraduate Diploma | 5 | Master's Degree (Dissertation) | 8 | | | | |
| | Sciences | Diplomas (360-credits/240-credits/ Advanced) | 2 | Honours Degree | 6 | Doctorate (Research) | 9 | | | | |
| | | B-degree (360-credit) | 3 | Master's Degree (Course work/ Professional) | 7 | Doctorate (Professional) | 0 | | | | |
| | | B-degree (480-credit) | 4 | | | | | | | | |

| | Fourth Digit | | | | | | | | | | |
|---------------------------------|--------------|-----------------------|---|---|---|-------------------------|---|------------------------------------|---|--|--|
| Natural Sciences fields of stud | yk | | | Agriculture fields of study | | | | Detail qualifiers | | | |
| Biological Sciences | 1 | Computer Science and | 6 | Animal, Grassland and Wildlife Sciences | 1 | Agricultural Economics | 5 | All degrees except the ones listed | 0 | | |
| | | Informatics | | Food Science | 2 | Agricultural Management | 6 | below are zero (0) | | | |
| Mathematical Sciences | 2 | Consumer Science | 7 | Plant Breeding and Plant Pathology | | Agricultural Extension | 7 | Selection programmes with | 1 | | |
| Chemical and Physical Sciences | 3 | Agricultural Sciences | 8 | Soil, Crop and Climate Sciences | 4 | , ignocitara Exteriorer | | different admission requirements | | | |
| Geosciences | 4 | Building Sciences | 9 | con, crop and chinate colonios | • | | | | | | |
| Agricultural Economics | 5 | Other | 0 | | | | | | | | |



7. ACADEMIC PLAN CODES

The coding system links to another level, the Academic Plan Code. This code consists of eight digits. The first four digits respond directly with the first four digits of the Degree Code. The last digits link to the different degrees as follows:

| Advanced Diploma Advanced Diploma Agric. Bachelor Bachelor of Science (xx and yy represent the TV majors) | BC4200xx BC5200XX BC4301xx BC43xxyy VO different | Bachelor of Science Agriculture Bachelor Honours Bachelor of Science Honours Postgraduate Diploma Postgraduate Diploma Agric. | BC54xxyy BC4600xx BC5600xx BC4500xx BC5500xx | Master's by dissertation Master's by course work Master of Science by dissertation Master of Science by course work Master of Agricultural Sciences Master of Agricultural Sciences Structured | BC4802xx BC4703xx BC4800xx BC4701xx BC5800xx BC5702xx | Doctor Doctor of Philosophy Doctor of Science | BC4902xx BC4900xx BC4901xx |
|--|--|---|--|--|--|---|----------------------------------|
| Bachelor of Science Exte Mathematics and Chemistr Mathematics and Finances | y BC4300E1 | Bachelor of Science Agricultu Degree Mathematics and Chemistry BC | | Bachelor of Agriculture Extended Degree Agriculture BC5300E1 | Agriculture 5000 Higher certifica | d Chemistry 40001 1 te in NAS natics and Chemistry BC4 | 10001* |

^{*}If available on Programme Qualification Mix.

The first digits that indicate the degree can include one of the two digits representing a major. The subsequent digits represent either the selected two majors, or the major and minor in the case of the Bachelor of Science Agriculture degrees, or a single speciality area in the case of Bachelor Honours, Master's and Doctoral degrees. Each subject is identified by a two-digit code as provided in the table below.

Table 3: Identification codes of different disciplines

| Actuarial Science | 10 | Behavioural Genetics | 18 | Engineering Science | 26 | Geohydrology | 34 | Plant Pathology | 42 |
|--------------------------|----|----------------------------------|----|-----------------------|----|-------------------------|----|-----------------------------|----|
| Agricultural Economics | 11 | Biochemistry | 19 | Entomology | 27 | Geology | 35 | Quantity Surveying | 43 |
| Agrometeorology | 12 | Botany | 20 | Environmental Geology | 28 | Grassland Science | 36 | Soil Science | 44 |
| Agronomy | 13 | Chemistry | 21 | Food Science | 29 | Mathematical Statistics | 37 | Spatial Planning | 45 |
| Architecture | 14 | Computer Science and Informatics | 22 | Forensic Science | 30 | Mathematics | 38 | Statistics | 46 |
| Animal Science | 15 | Consumer Science | 23 | Genetics | 31 | Microbiology | 39 | Sustainable Agriculture | 47 |
| Applied Mathematics | 16 | Construction Management | 24 | Geochemistry | 32 | Physics | 40 | Urban and Regional Planning | 48 |
| Astrophysics / Astronomy | 17 | Disaster Management | 25 | Geography | 33 | Plant Breeding | 41 | Zoology | 49 |

Table 4: Identification codes of specialisation fields

| Alternative combination | 00 | Economics | 58 | Forensic Sciences Interdiciplinary | 68 | Mineral Resource Management | 78 | Risk analysis | 87 |
|-----------------------------------|-----|--------------------------|----|--|----|-----------------------------------|----|--------------------------------|----|
| Program without two majors | 1-9 | Environmental Geography | 59 | Geographical Informatics | 69 | Nano Sciences | 79 | Soil Science Interdisciplinary | 88 |
| Agricultural Engineering | 51 | Environmental Management | 60 | Human Settlements | 71 | Physiology | 80 | Wildlife | 89 |
| Agrometeorology Interdisciplinary | 53 | Environmental Science | 62 | Irrigation Management | 72 | Plant Breeding Interdisciplinary | 81 | Wildlife Management | 90 |
| Agronomy Interdisciplinary | 54 | Facilities Management | 63 | Irrigation Sciences | 73 | Plant Health Ecology | 82 | Integrated Water Management | 91 |
| Business Management | 55 | Finance | 64 | Land and Property Development Management | 74 | Plant Pathology Interdisciplinary | 83 | Tourism | 92 |
| Computer Information Systems | 56 | Forensic Chemistry | 65 | Life Sciences | 75 | Polymer Sciences | 84 | Conservation Biology | 94 |
| Ecology | 57 | Forensic Entomology | 66 | Limnology | 76 | Property Sciences | 85 | Data Science | 95 |
| Economics | 58 | Forensic Genetics | 67 | Microbiotechnology | 77 | Psychology | 86 | Horticulture | 99 |



The curricula for the different learning programmes usually consist of three types of modules, namely compulsory, elective and required modules. Compulsory modules must be taken by all the students in the learning programme; elective modules provide students with the opportunity to select modules of interest; and required modules must be followed when a student does not comply with certain requirements. The curricula for the different learning programmes are set out below, starting on p.49.

8. STRUCTURE OF QUALIFICATIONS

COMPOSITION OF THREE AND FOUR YEAR DEGREES

The different blocks represent different modules; if the blocks have the same colour they represent the same discipline.

| | Three year Bachelor's Degree | Four year Bachelor's Professional Degree | | | | | | | |
|---|--|---|--|--|--|--|--|--|--|
| | Exit Level 7 | Exit Level 8 | | | | | | | |
| | YEAR | YEAR | | | | | | | |
| 1 | 00000 00000 00000 000000 000000 000000 0000 | 1 | | | | | | | |
| 2 | 9000 9000 9000 9000 9000 | 2 | | | | | | | |
| 3 | 0.00 | 3 | | | | | | | |
| 4 | One year Bachelor Honours Degree | 4 | | | | | | | |
| | Exit Level 8 | | | | | | | | |
| | 1 | - | | | | | | | |
| | One or Two year | Master's Degree | | | | | | | |
| | Ex | xit Level 9 | | | | | | | |
| | Research project culminating in a dissertation | Course work and a research project culminating in a mini-dissertation | | | | | | | |
| | 4 | | | | | | | | |
| | Two year | r Doctoral Degree | | | | | | | |
| | Exi | it Level 10 | | | | | | | |
| | Research project | ct cumulating in a thesis | | | | | | | |
| | | | | | | | | | |

MODULE CODES

Undergraduate and postgraduate modules may be presented as semester or year modules. The credits awarded to every module give an indication of the teaching and learning time and volume of work. One module credit equals 10 notional hours which include hours spent in the lecture room and on independent work and study.

A module is indicated with the code ABCDwxyz and this code represents the following:

ABCD Indicates the discipline

w A numeral stating the study year, for example first year = 1

x Indicate NQF Level

An odd number indicates the first semester and an even number indicates the second semester. The numerals 0 indicates a year module

z The number multiplied by four indicate the number of credits

For example, CROP3754 indicates that it is an Agronomy module (CROP), presented during the third academic year at NQF Exit Level 7 (3), that the module is presented during the first semester (odd number 5), and represents 4x4 = 16 teaching credits (4).

The numerical code for Bachelor Honours, Master's and Doctorate modules will start with a 6, 7 for structured or 8 research and 9. If the last number is 0 it indicates that the modules have either more than 36 credits or the credits are not a multiple of four.



9. CORF COMPETENCIES FOR GRADUATES

A Bachelor's or Bachelor of Science Graduate is:

Academically excellent

Adjusted to cultural diversity

An active global citizen

- Attains a strong sense of academic integrity and scholarship.
- Becomes self-motivated and self-regulated, with an ability to continuously direct his/her own learning.
- Adapts to a changing environment and becomes committed to lifelong learning.
- Accepts critical thinking and decision-making as part of the learning process.
- Attains an appropriate level of achievement in language proficiency, reading and writing, problem solving, communication and broad research activities.
- Becomes competent in information and communication technologies.
- Develops cognitive and analytical skills that are flexible and transferable through various learning experiences.

This entails that the student

- Acquires an understanding of the social and cultural diversity in our country.
- Learns to value and respect different cultures.
- Acquires an appreciation of the global perspective on his/her chosen discipline(s).
- Learns to accept social responsibilities.
- Works effectively both as a team leader and a team member.
- Takes cognissance of existing social, economic, political and environmental issues.
- Encourages the improvement and sustainability of the environment
- Respects human rights, attaches importance to equity and values, ethics and ethical standards.

Knowledge

Skills

Values and attitudes

A B or BSc Graduate has the following:

- Integrated, comprehensive knowledge of the main areas within the two major disciplines of choice. This includes an understanding of, and an ability to apply and evaluate, the key terms, concepts, facts, principles, rules and their theories.
- Detailed knowledge of at least one area of specialisation and how that knowledge relates to other fields, disciplines or practices.
- An understanding of contested knowledge and an ability to evaluate types of knowledge and explanations typical of the discipline.
- An understanding of a range of enquiry methods in a field, discipline or practice, and their suitability to specific investigations.
- An ability to apply a range of methods to resolve problems
 or introduce change within a practice.
- An ability to identify, analyse, critically reflect on and address complex problems, applying evidence-based solutions and theory-driven arguments.
- An ability to make decisions and act ethically and professionally, and the ability to justify these decisions and actions drawing on appropriate ethical values and approaches within a supported environment.
- An ability to manage processes in unfamiliar and variable contexts, recognising that problem solving is context- and system-bound, and does not occur in isolation.

- An ability to accurately identify, evaluate and address own learning needs in a self-directed manner, and facilitate collaborative learning processes.
- An ability to take full responsibility for own work, decision making and use of resources and limited accountability for the decisions and actions of others in varied or ill-defined contexts.
- An ability to develop appropriate processes of information gathering for a given context or use.
- An ability to independently validate sources of information, and evaluate and manage it.
- An ability to develop and communicate own ideas and opinions in well-structured arguments.



10. FACULTY RULES

NAS1 – GENERAL RULES

The **General Rules** of the UFS:

| | RGRADUATE IFICATIONS | POST | GRADUATE DMAS | BACHELOR HONOURS DEGREES | | MASTER'S DEGREES | | DOCTORAL DEGREES | | HIGHER DOCTORATES | |
|-----------|---|------|---|-----------------------------|---|------------------|---|------------------|---|-------------------|--|
| A1 | General Rules | A20 | General Rules | A45 | General Rules | A70 | General Rules | A100 | General Rules | A130 | General Rules |
| A2 | Applying for Admission | A21 | Applying for Admission | A46 | Applying for Admission | A71 | Applying for Admission | A101 | Applying for Admission | A131 | Applying for admission |
| А3 | Admission or readmission to the UFS and to an academic qualification | A22 | Admission or readmission to the UFS and to an academic qualification | A47 | Admission or readmission to the UFS and to a Bachelor Honours Degree | A72 | Admission or readmission to the UFS and to a Master's Degree | A102 | Admission or readmission to the UFS and to a Doctoral Degree | A132 | Admission to the Higher Doctorate Degree |
| A4 | Submission of documentation required to register as a student | A23 | Submission of documentation required to register as a student | A48 | Submission of documentation required to register as a student | A73 | Submission of documentation required to register as a student | A103 | Submission of documentation required to register as a student | | |
| | | | | | | A74 | Mode of presentation | A104 | Mode of presentation | | |
| | | | | | | A75 | Requirements in respect of a Master's Degree research dissertation or interrelated, publishable manuscripts/ published articles or a coursework Master's Degree mini-dissertation | A105 | Requirements in respect of a thesis, interrelated publishable manuscripts/ published articles or a mini- thesis | | |
| A5 | Duration of study and compiling a curriculum | A24 | Duration of study and compiling a curriculum | A49 | Duration of study and compiling a curriculum | A76 | Duration of study and compiling a curriculum | A106 | Duration of study and compiling a curriculum | | |
| A6 | Student registration and re-registration | A25 | Student registration and re-registration | A50 | Student registration and re-registration | A77 | Student registration and re- registration | A107 | Student registration and re- registration | A133 | Student registration and re-registration |
| | | | | | | A78 | Registration of research titles and modifying a research title | A108 | Registration of provisional research titles and modifying a research title | | |
| | | | | | | A79 | Supervisor(s) and co- supervisor(s) | A109 | Promoter(s) and co- promoter(s) | A134 | Mentor |
| | | | | | | A80 | Examiners and moderators | A110 | Examiners | A135 | Examiners |
| A7 | Switching qualifications and/or modules and/ or instructional modes and/or migrating to another UFS campus/ centre | A26 | Switching qualifications and/or disciplines and/or modules and/or migrating to another UFS campus/ centre | A51 | Switching qualifications and/or disciplines and/ or modules and/or migrating to another UFS campus/centre | A81 | Switching qualifications and/or disciplines and/or modules and/or migrating to another UFS campus/centre | A111 | Switching qualifications and/ or disciplines and/or modules and/or migrating to another UFS campus/centre | | |
| A8 | Credit accumulation and transfer | A27 | Credit accumulation and transfer | A52 | Credit accumulation and transfer | A82 | Credit accumulation and transfer | A112 | Credit accumulation and transfer | | |
| | | | | | | | | | | A136 | Requirements to be met when submitting scientific publications |



| | RGRADUATE IFICATIONS | | GRADUATE OMAS | BACHELOR HONOURS DEGREES | | MASTI | ER'S DEGREES | DOCTORAL DEGREES | | HIGHER DOCTORATES | |
|-----|--|------------------|--|-----------------------------|--|------------------|--|--------------------|---|--------------------|--|
| A9 | Assessment rules | A28 | Assessment rules | A53 | Assessment rules | A83 | Assessment rules | A113 | Assessment rules | A137 | Assessment reports |
| A10 | Qualification with distinction | A29 | Qualification with distinction | A54 | Qualification with distinction | A84 | Qualification with distinction | A114 | Qualification with distinction | A138 | Pass requirements and qualification with distinction |
| | | | | | | | | | | A139 | Plagiarism |
| A11 | Qualification certificates, Dean's medals and Senate medals | A30 | Qualification certificates | A55 | Qualification certificates, Dean's medals and Senate medals | A85 | Qualification certificates, Dean's medals and Senate medals | A115 | Qualification certificates | A140 | Qualification certificates |
| | | A31 | Intellectual property | A56 | Intellectual property | A86 | Intellectual property | A116 | Intellectual property | | |
| | | A32 | Publication of a research essay | A57 9 | Publication of a research report | A87 | Publication of a Master's Degree research dissertation or a coursework Master's Degree mini-dissertation | A117 | Publication of a thesis | | |
| 12 | Results statements, academic records, study records, certified statements, certificates of conduct and certified examination timetables | A33 | Results statements, academic records, study records, certified statements, certificates of conduct and certified examination timetables | A58 | Results statements, academic records, study records, certified statements, certificates of conduct and certified examination timetables | A88 | Results statements, academic records, study records, certified statements, certificates of conduct and certified examination timetables | A118 | Results statements, academic records, study records, certified statements, and certificates of conduct | | |
| A13 | Requests on the basis of exceptional circumstances | A34 | Requests on the basis of exceptional circumstances | A59 | Requests on the basis of exceptional circumstances | A89 | Requests on the basis of exceptional circumstances | A119 | Requests on the basis of exceptional circumstances | | |
| A14 | Discipline | A35 | Discipline | A60 | Discipline | A90 | Discipline | A120 | Discipline | | |
| A15 | Financial support | A36 | Financial support | A61 | Financial support | A91 | Financial support | A121 | Financial support | | |
| A16 | Module and venue timetable and examination timetable | A37 | Module and venue timetable and examination timetable | A62 | Module and venue timetable and examination timetable | A92 | Module and venue timetable and examination timetable | | | | |
| A17 | Residence in campus accommodation | A38 | Residence in campus accommodation | A63 | Residence in campus accommodation | A93 | Residence in campus accommodation | A122 | Residence in campus accommodation | | |
| A18 | Fees payable | A39 | Fees payable | A64 | Fees payable | A94 | Fees payable | A123 | Fees payable | A141 | Fees payable |
| A19 | Information communication and information technology | A40 | Information communication and information technology | A65 | Information communication and information technology | A95 | Information communication and information technology | A124 | Information communication and information technology | | |
| | | A41 to A44 | For potential further additions | A66 to A69 | For potential further additions | A96 to A99 | For potential further additions | A125 to A129 | For potential further additions | A142 to A144 | For potential further additions |

The General Rules of the UFS apply to this Faculty *mutatis mutandis* (A1 to A147). These **Rules of the UFS** are, with the necessary adjustments, applicable to all the qualifications that are awarded by the Faculty of Natural and Agricultural Sciences. Rules of the **Faculty of Natural and Agricultural Sciences (NAS)**, which specifically apply to the degree and other programmes presented in the Faculty, are equally important and relevant.

Students must consult the new Rule Book of the Faculty **every academic year before registration** to ensure alignment with updated curricula, as the Faculty updates the Rule Book to keep abreast of the latest scientific developments. It is the student's **responsibility** to be conversant with these rules. The following rules are important.



NAS2 AND NAS3 – ENTRANCE AND PROGRESS REQUIREMENTS

UNDERGRADUATE PROGRAMMES

The Faculty offers various undergraduate qualifications in different categories including Advanced Diplomas, University Access Programmes, Access and Extended Curriculum Programmes, Bachelor's Degrees and Professional Bachelor's Degrees.

Bloemfontein Campus

Diplomas:

• Advanced Diploma in Sustainable Agriculture and Rural Development

University Preparation-, Access- and Extended Curriculum Programmes:

- University Access Programme: Agricultural Sciences for BAgric
- University Access Programme: Natural and Agricultural Sciences (Mathematics and Chemistry) for BSc
- Bachelor of Agriculture Extended Curriculum Programme
- Bachelor of Agricultural Sciences; Extended Curriculum Programme
- Bachelor of Science Extended Curriculum Programme (Mathematics and Chemistry)
- Bachelor of Science Extended Curriculum Programme (Mathematics and Finances)

Bachelor's Degrees:

Bachelor of:

- Architecture
- Agriculture majoring in:

Agricultural Economics, Agricultural Extension, Agricultural Management, Animal Production, Production Management, Crop Production Management, Irrigation Management, Mixed Farming Management, Wildlife Management, Agricultural Economics;

- Computer Information Systems;
- Consumer Sciences.

Bachelor of Science majoring in:

- Actuarial Science
- Agricultural Economics
- Biological Sciences:

Behavioural Genetics, Biochemistry and Botany, Biochemistry and Entomology, , Biochemistry and Genetics, Biochemistry and Microbiology, Biochemistry and Physiology, Biochemistry and Statistics, Biochemistry and Zoology, Botany and Entomology, Botany and Genetics, Botany and Microbiology, Botany and Plant Breeding, Botany and Plant Pathology, Botany and Zoology, Entomology and Genetics, Entomology and Microbiology, Entomology and Zoology, Forensic Sciences, Genetics and Microbiology, Genetics and Physiology, Genetics and Zoology, Microbiology and Statistics, Microbiology and Zoology, Plant Health Ecology.

· Chemical and Physical Science:

Chemistry and Biochemistry, Chemistry and Botany, Chemistry and Microbiology, Chemistry and Physics, Physics and Agrometeorology, Physics and Astrophysics, Physics and Engineering Subjects.

Geosciences:

Geo-Informatics, Geography and Agrometeorology, Geography and Environmental Sciences, Geography and Statistics, Environmental Geology, Geochemistry, Geology and Chemistry, Geology and Geography, Geology and Physics, Geology Specialisation.

Mathematical Sciences:

Mathematical Statistics and Statistical Sciences: Climate Science, Econometrics, Investment Sciences, Psychometrics, Statistics and Accounting, Statistics and Economics, Statistics and Psychology; Mathematics: Mathematics and Applied Mathematics, Mathematics and Chemistry, Mathematics and Mathematical Statistics, Mathematics and Physics.

Bachelor of Science in Building Economic Management (Residential)

Bachelor of Science in Construction Management (Compact Learning)

Bachelor of Science in Quantity Surveying (Compact Learning)



Bachelor of Science in Information Technology majoring in:

Computer Science and Business Management, Computer Science and Chemistry, Data Science, Computer Science and Mathematics, Computer Science and Physics.

Professional Bachelor's Degrees:

Bachelor of Science in Agriculture majoring in:

Agrometeorology, Agronomy, Animal Sciences, Grassland Sciences, Plant Breeding, Plant Pathology, Soil Sciences, Wildlife Production.

Qwaqwa campus

Access and Extended Curriculum Programmes:

- · University Access Programme: Natural and Agricultural Sciences (Mathematics and Chemistry) for
- BSc, Access: Natural and Agricultural Sciences (Mathematics and Chemistry) for BSc,
- Bachelor of Science Extended Curriculum Programme (Mathematics, Chemistry and Biology),
- Bachelor of Science Extended Curriculum Programme (Mathematics, Geography and Biology)
- Bachelor of Science Extended Curriculum Programme (Mathematics and Computer Science).

Bachelor's Degrees:

Bachelor of Science majoring in:

· Biological Sciences:

Botany, Zoology, Life Sciences

Chemical and Physical Sciences:

Chemistry and Botany, Chemistry and Physics

· Geosciences:

Environmental Geography, Geography and Life Sciences, Geography and Tourism

Information Technology:

Bachelor of Science in Information Technology majoring in: Computer Science and Chemistry, Computer Science and Management, Computer Science and Physics

Mathematical Sciences:

Mathematics and Computer Science, Mathematics and Chemistry, Mathematics and Physics.

NAS2.1 – Admission requirements

In addition to the requirements contained in GENERAL RULES, a student has to comply with these additional Faculty requirements:

- a) Students should apply for admission to the programmes listed above on the prescribed form before the closing date.
- b) The following Bachelor's and Bachelor of Science Degrees require selection: Architecture, Construction Management, Forensic Sciences, Geology, Physics and Engineering Sciences and Quantity Surveying.
- c) Applications to these programmes, on the prescribed form, must reach Director: Student Academic Services on or before 31 July the year before intended registration for Architecture, Quantity Surveying and Construction Management, or 30 September for the rest, the year before the intended registration. Students will be notified of preliminarily selection before the end of November, but the final selection will only be confirmed after the National Senior Certificate (NSC) or National Certificate (Vocational) (NCV) examination results are available.
- d) Admission depends on Admission Point (AP) or the M Scores (MS) as well as the performance in Mathematics (M), Physical Science (PS) and Life Sciences (LS). The AP or the MS are calculated as indicated in Table 3:
- e) The admission requirements in Table 4 below are a broad indication for entrance to the Faculty of Natural and Agricultural Sciences and applicable to prospective students. It is important to note that some programmes have higher requirements or the requirements are adjusted as indicated in NAS 2.2.

Table 3: Values to be used for all individual or all individual NSC or NCV subjects completed to calculate AP and M Scores

Calculation of the AP with regard to students who passed Grade 12 in 2008 onwards:

| NSC or NCV Performance level for subjects | UFS Admission Point (AP) | NSC or NCV Performance level for subjects | UFS Admission Point (AP) |
|---|--------------------------|---|--------------------------|
| 7 (90% – 100%) | 8 | 4 (50% - 59%) | 4 |
| 7 (80% – 89%) | 7 | 3 (40% – 49%) | 3 |
| 6 (70% – 79%) | 6 | 2 (30% – 39%) | 2 |
| 5 (60% – 69%) | 5 | | |

If the performance level in Life Orientation is 5 or above, it contributes 1 to the AP Score. If students include more than the required 7 subjects, select the best 6 to calculate the AP Score.



Calculation of the M Score with regard to students who passed Grade 12 prior to 2008:

M Scores are calculated using the symbols of the six (6) best matriculation subjects (regardless of whether they are higher or standard grade) passed in one examination.

| Symbol | Α | В | С | D | Е | F |
|--------|---|---|---|---|---|---|
| HG | 8 | 7 | 6 | 5 | 4 | 3 |
| SG | 6 | 5 | 4 | 3 | 2 | 1 |

Table 4: Broad Admission requirements (These requirements must be read with Table NAS2.2)

| TI | ne following is applicable to students who matriculated before or during 2007: | The following is applicable to students who completed the National Senior Certificate during or after 2008: | | | |
|--------|---|---|--|--|--|
| (i) | Senior certificate with matriculation endorsement (matriculation exemption) or an equivalent qualification. | (i) | NSC or NCV with an endorsement that allows entrance to degree studies or an equivalent qualification. | | |
| (ii) | A minimum MS of 32. | (ii) | A minimum AP of 32, as calculated from Table 3 | | |
| (iii) | HG = E or SG = C in an official tuition language. | (iii) | A performance level 4 (50%) in an official tuition language. | | |
| (iv) | Mathematics HG = D or SG = B. Alternatively at least a pass mark of 60% in MATD1564 or MATD1534 or MATM1584. If STSM1614 is included in the learning programme at least a level 6 (70%) required for Mathematics. | (iv) | Mathematics on level 5 (60%). Alternatively, at least a pass mark in MATD1564 or MATD1534 or MATM1584 is required. If STSM1614 is included in the learning programme a level 6 (70%) required for Mathematics. Alternatively, a pass mark of | | |
| (v) | Both Biology and Physical Science will be required. Take note that not all BSc programmes require both Life and | | at least 80% in MATD1564 or at least 70% in MATM1584 or a pass in MATM1534 is required. | | |
| (vi) | Physical Sciences. See NAS 2.2 for more detail. Biology HG = D or SG = B and Physical Science HG = E or SG = C. | (v) | Both Life Science and Physical Science must be included. Take note that not all BSc programmes require both Life and Physical Sciences. See NAS 2.2 for more detail. | | |
| (vii) | Participation in the National Benchmark (NBT) tests for Language. | (vi) | Life Sciences level 5 (60%) and Physical Science level 5 (60%). Alternatively, at least 60% is required in the modules | | |
| (viii) | Participation in the National Benchmark (NBT) tests for Mathematics. | (vii) | CHEM1552, CHEM1532, CHEM1622 and CHEM1642. Participation in the National Benchmark (NBT) tests for | | |
| | | (viii) | Language. Participation in the National Benchmark (NBT) tests for Mathematics. | | |

- f) If students wish to transfer from other higher education institutions or another UFS Faculty's programme before they have completed their undergraduate studies they must provide evidence of their academic progress, in the form of an academic record and module content description. These records will be used to determine which modules could be recognised in the UFS prescribed curriculum and at which level the student will be placed if admission granted by the Faculty of Natural and Agricultural Sciences.
- Students attending and passing the mathematics short courses can upgrade their mathematics marks to enable g) them to meet the mathematics requirements. MATD1400 to upgrade mathematical literacy, MATD1554 to upgrade mathematics level 2 and 3 and MATD1564 to upgrade mathematics level 4.

NAS2.2 – Specific undergraduate programme requirements

Specific admission requirements:

- (a) Advanced Diploma in Sustainable Agriculture and Rural Development
 - A related Diploma or qualification at NQF Level 6.
 - Applicants with different qualifications can be admitted if their qualifications are judged equivalent by a designated UFS panel through the Recognition of Prior Learning process. Applicants should have sound and proven experience relevant to the agricultural environment. Practical experience in agriculture and/or rural development, and appropriate prior learning are prerequisites for admission.
 - This qualification is not envisaged for the individual passing directly on from the National Senior Certificate to subsequent NQF Exit Levels.
- (b) BAgric extended four-year
 - Requirement (i) in Table 4. A minimum AP of 22.

 - Official tuition language with a minimum achievement level 4 (50%).
 - Mathematics on performance level 2 (30%) or Mathematical Literacy at least at level 5 (60%) if the AP score is above 26.
- (c) BSc extended four-year (Chemistry and Mathematics) (Chemistry, Mathematics and Biology), (Geography, Mathematics and Biology) (Qwaqwa only)
 - Requirement (i) in table 4.
 - A minimum AP of 22.
 - Official tuition language with a minimum achievement level 4 (50%).

 - Mathematics on performance level 3 (40%). Life Sciences at performance level 3 (40%) or Physical Science on performance level 3 (40%).
- (d) (i) BSc extended four-year (Mathematics and Finances)
 - Students from this programme can only transfer to BScQS or CM or BScMathemtical Sciences if they are selected.



- Requirement (i) in table 4. A minimum AP of 22.
- Official tuition language with a minimum achievement level 4 (50%).
- Mathematics at performance level 3 (40%).
- (ii) BSc extended four-year (Computer Science and Mathematics) (Qwaqwa only)
- Requirement (i) in table 4.
- A minimum AP of 22.
- Official tuition language with a minimum achievement level 4 (50%).
- Mathematics at performance level 3 (40%).
- If students want to major in Physics or Chemistry together with Computer Science they need to Physical Science at performance level 3 (50%)

(e) BSc (Agriculture) extended five-year

- Requirement (i) in table 4.
- A minimum AP of 24 and a performance level 4 (50%) in an official tuition language.
- Mathematics at performance level 3 (40%).
- Life Sciences or Agricultural Science at performance level 3 (40%) or Physical Science at performance level 3 (40%).

BAgric (Management)

- Requirements (i), (iii) and (vi) in table 4.
- AP Score of 30.
- Mathematics at performance level 3 (40%) with TP of 30 or Mathematical Literacy at least at level 7 (80%) if the AP is 31 or above.

(g) BAgric(Agricultural Economics)

- Requirements (i)-(iii) & (vii) in table 4.
- Mathematics at performance level 4 (50%).

(h) BSc majoring in Actuarial Science

- Requirements (i), (iii)-(iv), (vii) & (viii) in table 4.
- A minimum AP of 34.
- Mathematics at performance level 6 (70%).
- If students transfer from foundational programmes or other degree programmes they must have an average of at least 70%, and at least 65% for each individual module.

BSc (Agriculture)

- Requirements (i)-(iv), (vii) & (viii) in table 4.
- Two of the following three subjects: Life Sciences or Agricultural Sciences or Physical Science. Performance level 5 (60%) for Life Sciences or Agricultural Sciences and Performance level 5 (60%) for Physical Science.

BSc majoring in Agricultural Economics

Requirements (i)-(iv), (vii) & (viii) in table 4.

(k) BConSc (Consumer Sciences)

Requirements (i)-(iii) & (vii) in table 4. Mathematics at performance level 2 (at least 30%) or Mathematical Literacy at least at level 5 (80%)

(I) **BArch**

- A selection process takes place before admission. Applications and completed selection forms must reach the UFS before the 31 July the year before intended registration.
- A maximum number of 45 students are admitted.
- A student registered for a programme at the UFS and wishing to change to the BArch-programme, must apply online and submit completed selection forms to the department on or before 31 July the year before intended registration.
- Requirements (i)-(iii), (vii) & (viii) in table 4.
- Mathematics at performance level 4 (50%).
- All information pertaining to the selection process is available on the departmental website: www.ufs.ac.za/ architecture; see 'Academic Information'.
- Students will be notified of the outcome not later than the end of November of the year before intended registration.

(m) BSc majoring in Biological Sciences with:

- Biochemistry and Microbiology

 Students wishing to continue with MCBP2616 must take note that a maximum of 160 students will be accepted due to laboratory constraints. Students will be admitted based on academic performance.
- Students wishing to continue with BOCB2616 must take note that a maximum of 210 students will be accepted due to laboratory and equipment constraints. Students will be admitted based on academic performance.

Genetics

Please note a selection process is required for: GENE2616, GENE2626, GENE3714, GENE3724, GENE3734, GENE3744. Only 150 students will be accepted based on academic performance. Students wishing to continue with any of these modules must apply for selection (genetics@ufs.ac.za).

(n) BSc majoring in Chemical and Physical Science

- Requirements (i)-(iv), (vii) & (viii) in table 4.
- Physical Science at performance level 5 (60%) or Physical Science HG = E or SG = C.
- If Biological modules is the second major Life Sciences at performance level 5 (60%) is required. Please note a selection process is required for: CHEM26XX and CHEM37XX. Only 80 second year students and a maximum of 60 third year students (Bloemfontein campus) and 70 second year students and a maximum of 45



third year students for the Qwaqwa campus will be admitted owing to laboratory constraints. These students will be admitted based on academic performance. Students intending to continue with second year Chemistry should also take note that CHEM1643 do not offer that possibility.

Students intending to register for engineering modules must take note that limited space is available.

BSc majoring in Physics and Engineering Subjects:

AP score of ≥30, Mathematics level 6 (70%) and Physical Science 5 (60%).

(o) BSc majoring in Forensic Sciences

- A selection process takes place before admission. A maximum number of 80 students will be admitted. NBT tests results will also be used for selection purposes.
- Applications close on 30 September the year before intended registration.
- Requirements (i), (iii)-(iv), (vii) & (viii) in table 4.
 A minimum AP ≥ 34 (with cumulative AP ≥ 17 for Mathematics, Life Science and Physical Science.
- No person with a criminal record will be allowed into this programme.

- (p) BSc majoring in Geography
 Requirements (i)-(iv) and (vii) & (viii) in Table 4 above.
 - Physical Science at performance level 5 (60%) to register for the Geo-Informatics programme.
 - Life Sciences at performance level 5 (60%) is required for Environmental Sciences.
 - Life Science performance level 5 (60%) or Physical Science performance level 5 (60%) for the Statistics and Agrometeorology programmes.

(q) BSc majoring in Geology

- A selection process takes place before admission. In the first year a maximum number of 80 students will be admitted to GLGY1614 owing to laboratory constraints. In the second and third year a maximum number of 60 students will be admitted due to laboratory constraints. These students will be admitted based on academic performance. Student who have not passed GLGY1614; GLGY1624 and CHEM1614 will not be able to continue their studies in
- any of the Geology programmes.

 Applications to the BSc Geology programme, on the prescribed form, must reach the Registrar, Academic Student Services, UFS, Bloemfontein, on or before 30 September of the year before the intended registration. Students will be notified of the outcome as soon as examination results are available and no later than January.
- The selection process will be based on academic performance.
- Requirements (i)-(iv), (vii) & (viii) in table 4.
 Physical Science and Mathematics at performance level 5 (60%) or Physical Science HG = E or SG = C. Alternatively, at least 65% is required in the modules CHEM1552, CHEM1532, CHEM1622 and CHEM1642, and in MATD1564/MATD1534.
- An AP of 30 or higher.
- No occasional study students will be allowed.

BCIS

- Requirements (i)-(iii) and (vii) & (viii) in table 4.
- Mathematics at performance level 4 (50%).

(s) BSc (IT)

Bloemfontein

- Requirements (i)-(iii) and (vii) & (viii) in table 4. For BSc(IT) majoring in Data Science: Mathematics at performance level 6 (70%) and Physical Science at performance level 5 (60%).
- For BSc(IT) majoring in Computer Science and Mathematics: Mathematics at performance level 6 (70%) and Physical Science at performance level 5 (60%)
- For BSc(IT) majoring in Computer Science and Chemistry: Mathematics at performance level 5 (60%) and Physical Science at performance level 5 (60%).
- For BSc(IT) majoring in Computer Science and Physics: Mathematics at performance level 5 (60%) and Physical Science at performance level 5 (60%).
 For BSc(IT) majoring in Computer Science and Business Management: Mathematics at performance level 4
- (50%) and Physical Science at performance level 4 (50%).

BSc (IT)

Qwaqwa

- Requirements (i)-(iii) and (vii) & (viii) in table 4.
- For BSc(IT) majoring in Computer Science and Chemistry: Mathematics at performance level 5 (60%) and Physical Science at performance level 5 (60%).
- For BSc(IT) majoring in Computer Science and Physics: Mathematics at performance level 5 (60%) and Physical Science at performance level 5 (60%).
- For BSc(IT) majoring in Computer Science and Management: Mathematics at performance level 4 (50%) and Physical Science at performance level 4 (50%).

BSc majoring in Mathematical Sciences

- Requirements (i)-(iv), (vii) & (viii) in table 4.
- Mathematics at performance level 6 (70%). Alternatively, (senior students) a mark of at least 80% in MATD1564/ MATD1534 or at least 70% in MATM1584.
- If Agrometeorology or Chemistry or Physics is the second major Physical Science with a performance level of 5 (60%) is required.
- If enrolling for Applied Statistics degrees only level 5(60%) for Mathematics is required.



- (u) BSc Construction Economics and Management
 - Admission to the BSc (Construction Economics and Management) is subject to the General Rules for First Qualifications, Postgraduate Diplomas, Honours Bachelor's Degrees, Master's Degrees, Doctoral Degrees, Higher Doctoral Degrees, Honorary Degrees and Convocation, as well as the rules of the Faculty of Natural and Agricultural Sciences.
 - In addition, applicants must:
 - Be in possession of a National Senior Certificate with appropriate subject combinations and levels of achievement that has been certified with an applicable endorsement by Umalusi; or
 - Be in possession of a National Certificate (Vocational) with appropriate subject combinations and levels of
 - Other than in extraordinary circumstances, take the National Benchmark Test(s); and
 - Attain the minimum M-score of 32 for the SC or admission point (AP) of 33 in the NSC; and
 - Have an achievement level of no less than 4 (50%) for the school-leaving examination in English; and
 - An achievement level 5 (60%) for Mathematics in the NSC
 - Either one of the following subjects at achievement level 4 in the NSC is required: Economics; Business Studies; Accounting; Physical Science.
- (v) BSc majoring in Quantity Surveying and BSc majoring in Construction Economics and Management
 - NSC or NCV with an endorsement that allows entrance to degree studies or an equivalent qualification.
 - A minimum AP of 3 2.
 - A performance level 4 (50%) in an official tuition language.

 - Mathematics on level 5 (60%).
 One of Economics, Business Studies, Accounting or Physical Science on level 4 (50%) is recommended.
 - A maximum of 10 students of the extended programme who passed Mathematics development modules and
 - mainstream modules of at least 70% average.
 - A maximum number 80 students are selected.
 - Application must be submitted before or on 31 July, the year before intended registration to the programme.
 - Students must be 23 years or older and must be fulltime employed in the construction sector.

NAS2.3 – Other requirements:

Note to students applying for any programme in this faculty

- a) Students who score in the language NBT test, lower than the institutional set requirement (set norm), must register for the language module EALN1508 or AGAN1508.
- b) First-time entering students with a performance level 5 in Mathematics or with a NBT mathematics score lower than 50% will have to attend compulsory extra Mathematics tutorial classes for three hours per week.
- c) First-time entering students with a performance level of 4 for Physical Science will have to attend compulsory tutorials in Chemistry and Physics if those modules are included in their curriculum.
- d) Registration for extra modules has financial implications, and the extra modules do not contribute to the total number of credits required to obtain a degree.
- e) Students who have registered for the extra language module and more than one additional tutorial will not be able to register for the full curriculum and will only be allowed to register for three required modules per semester as prescribed in the learning programme.

Postgraduate programmes

The Faculty offers various postgraduate qualifications including Postgraduate Diplomas, Bachelor Honours, Master's, and Doctoral Degrees.

Bloemfontein Campus

Postgraduate Diploma in:

- Disaster Management,
- Integrated Water Management,
- Sustainable Agriculture.

Bachelor Honours in:

- Architecture
- Agriculture majoring in:
 - Agricultural Management, Animal Production, Irrigation Management, Wildlife Management
- Spatial Planning, Spatial Planning (specialising in Human Settlements)
- Computer Information Systems

Bachelor of Science Honours in Agriculture majoring in:

Agrometeorology, Agronomy, Animal Sciences, Grassland Science, Plant Breeding, Plant Pathology, Soil Science, Wildlife.

Bachelor of Science Honours majoring in:

Actuarial Science, Agricultural Economics, Agrometeorology, Applied Statistics, Astrophysics, Behavioural Genetics, Biochemistry, Botany, Chemistry, Computer Science and Informatics, Data Science, Entomology, Environmental Geology, Food Science, Forensic Genetics, Genetics, Geochemistry, Geography, Geography and Environmental Science, Geohydrology, Geoinformatics, Geology, Limnology, Mathematics and Applied Mathematics, Mathematical Statistics, Microbiology, Physics, Plant Breeding, Plant Health Ecology, Plant Pathology, Soil Science, Zoology.



Bachelor of Science Honours in Consumer Science Bachelor of Science Honours in Construction Management Bachelor of Science Honours in Quantity Surveying

Master's Degrees majoring in:

Animal Production, Agricultural Management, Architecture (Research), Architecture (Professional), Architecture (Design), Disaster Management, Environmental Management, Human Settlements, Irrigation Management, Land and Property Development Management, Sustainable Agriculture, Urban and Regional Planning, Urban and Regional Planning (Professional), Wildlife Management.

Master of Science majoring in:

Actuarial Science, Agricultural Economics, Agrometeorology, Applied Mathematics, Applied Statistics, Astrophysics, Behavioural Genetics, Biochemistry, Botany, Chemistry, Computer Information Systems, Computer Science and Informatics, Conservation Biology, Construction Management, Consumer Science, Data Science, Entomology, Environmental Geology, Environmental Management, Environment Sciences, Food Science, Forensic Genetics, Forensic Sciences, Forensic Sciences Interdisciplinary, Genetics, Geochemistry, Geography, Geography and Environmental Science, Geohydrology, Geo-Informatics, Geology, Grassland Science, Integrated Water Management, Limnology, Mathematics, Mathematical Statistics, Microbial Biotechnology, Microbiology, Mineral Resource Management, Nano Science, Physics, Plant Breeding, Plant Breeding Interdisciplinary, Plant Health Ecology, Plant Pathology, Interdisciplinary, Polymer Science, Property Science, Quantity Surveying, Risk Analysis, Soil Science, Zoology.

Master of Science majoring in:

SPECIALISING IN CLIMATE CHANGE

Master of Science in Agriculture majoring in:

Agrometeorology, Agrometeorology Interdisciplinary, Agronomy, Agronomy Interdisciplinary, Animal Sciences, Food Science, Grassland Science, Plant Breeding, Plant Breeding Interdisciplinary, Plant Pathology, Plant Pathology, Plant Pathology, Soil Science, Soil Science, Soil Science Interdisciplinary, Wildlife.

Doctoral Degrees majoring in:

Actuarial Science, Animal Production, Architecture, Architecture with Design, Agricultural Economics, Agricultural Management, Agrometeorology, Agrometeorology Interdisciplinary, Agronomy, Agronomy, Interdisciplinary, Animal Production, Animal Sciences, Astrophysics, Applied Mathematics, Applied Statistics, Behavioural Genetics, Biochemistry, Botany, Chemistry, Computer Information Systems, Computer Science and Informatics, Conservation Biology, Construction Management, Consumer Science, Data Science, Disaster Management, Environmental Management, Entomology, Environmental Geology, Food Science, Forensic Sciences, Forensic Science, Interdisciplinary, Forensic Sciences, Genetics, Geochemistry, Geo-Informatics, Geography, Geography and Environmental Science, Geohydrology, Geology, Grassland Science, Human Settlements, Irrigation Management, Land and Property Development Management, Limnology, Mathematics, Mathematical Statistics, Microbiology, Microbial Biotechnology, MineralResource Management, Nanoscience, Physics, Plant Breeding, Plant Breeding Interdisciplinary, Plant Health Ecology, Plant Pathology, Plant Pathology Interdisciplinary, Polymer Science, Property Science, Quantity Surveying, Risk Analysis, Soil Science, Soil Science Interdisciplinary, Statistics, Sustainable Agriculture, Urban and Regional Planning, Wildlife, Wildlife Management, Zoology.

Doctor of Science Degrees majoring in:

Actuarial Science, Agricultural Economics, Agrometeorology and Agrometeorology Interdisciplinary, Agronomy and Agronomy Interdisciplinary, Animal Sciences, Astrophysics, Applied Mathematics, Behavioural Genetics, Biochemistry, Botany, Chemistry, Computer Information Systems, Computer Science and Informatics, Construction Management, Consumer Science, Environmental Management, Entomology, Environmental Geology, Food Science, Forensic Genetics, Forensic Sciences, Forensic Sciences, Forensic Sciences, Geochemistry, Geographical Information Systems Geography, Geography and Environmental Science, Geohydrology, Geology, Grassland Science, Limnology, Mathematics, Mathematical Statistics, Microbiology, Microbial Biotechnology, Mineral Resource Management, Nanoscience, Physics, Plant Breeding, Plant Breeding Interdisciplinary, Plant Health Ecology, Plant Pathology, Plant Pathology Interdisciplinary, Polymer Science, Quantity Surveying, Risk Analysis, Soil Science, Soil Science Interdisciplinary, Applied Statistics, Wildlife, Zoology.



Qwaqwa campus

Bachelor of Science Honours degree majoring in:

Botany, Computer Science and Informatics, Environmental Geography, Physics, Polymer Science, Zoology.

Master of Science majoring in:

Botany, Chemistry, Computer Science and Informatics, Environmental Geography, Geography, Mathematics, Physics, Polymer Science, Zoology.

Doctoral Degrees majoring in:

Botany, Chemistry, Computer Science and Informatics, Environmental Geography, Geography, Mathematics, Physics, Polymer Science, Zoology.

NAS3.1 Admission requirements for the Postgraduate Diploma

In addition to the requirements contained in the GENERAL RULES, a student has to comply with the additional Faculty requirements:

- (a) An applicant must have at least a minimum three-year qualification (at NQF Exit Level 7) from any applicable field of study.
- (b) A minimum average of 60% must be obtained in the final year of study.
- (c) The student must prove to the Academic Departmental Head that he/she has adequate knowledge to justify admission to the programme.
- (d) Applicants who do not have the formal minimum requirements to be admitted, must apply through Recognition of Prior Learning.

| 1. | Postgraduate Diploma in Disaster Management | An appropriate NQF Exit Level 7 qualification Admission depends on previously acquired knowledge and experience in the disaster management field, as well as |
|----|--|---|
| 2. | Postgraduate Diploma in Integrated Water Management | An appropriate NQF 7 qualificationAppropriate work experience will be an added advantage. |
| 3. | Postgraduate Diploma in Sustainable Agriculture | An appropriate NQF 7 qualificationAppropriate work experience will be an added advantage. |

NAS3.2 Admission requirements for Bachelor Honours Degrees

In addition to the requirements contained in the GENERAL RULES, a student has to comply with the additional Faculty requirements:

- (a) A Bachelor's Degree or equivalent NQF Exit Level 7 qualification including one of the following: BArch, BAgric, BConsSc, BSc (Information Technology), BSc majoring in Quantity Surveying or Construction Management and the following additional requirements per discipline.
- (b) A deserving applicant in possession of a BSc degree with the required major modules may be permitted by the Academic Departmental Head and with the approval of the Dean to receive postgraduate training in Agriculture. Such a student registers for BScHons (Agriculture), during which prescribed honours modules as well as certain additional undergraduate Agriculture modules may be taken in consultation with the departmental chair.
- (c) All Honours Degrees are selection courses and admission to these degrees is subject to approval of the departmental chair/Programme Director.
- (d) Applicants should apply for admission to the Honours Degrees on the prescribed form. These forms should be completed and handed to the relevant Programme Director at the beginning of the second semester. Selection will take place when results are available. The honours programmes start on a date as determined by the relevant department. All modules in the learning programme must be successfully completed.



NAS3.2.1 - Admission requirements for a Honours Degree

In addition to the requirements contained in the GENERAL RULES, a student has to comply with the additional Faculty requirements:

- (a) A Bachelor's Degree or equivalent NQF Exit Level 7 qualification
- (b) Appropriate work experience

- 4. Architecture
- · Application and completed selection forms with portfolio must reach the UFS before 31 July the year before intended registration.
- A selection process takes place before admission. A maximum of 45 students will be admitted.
- All information pertaining to the selection process is available on the departmental website: www.ufs.ac.za/architecture; see 'Academic Information'.
- To be eligible for BArchHons selection, a student must have obtained a BArch degree or equivalent qualification from any other Architectural Learning Site with a collective average mark in his/her final year of 55% for the following modules or their equivalent, CONS3700, HARC3704 and TARC3704, as well as a subminimum of 60% for DESN3700 or its equivalent. Students who do not comply with the above prerequisite must either repeat (only once) selected module(s) or work on the recommendation of the Academic Departmental Head, in an architect's office for a year in order to be eligible for BArchHons selection the following year.
- Students may be required to attend a personal interview, present a portfolio and provide verified academic records. The final discretion on whether the student can enroll for the programme will rest with the selection panel.
- 5. Actuarial Science
- A student must have a BSc or BCom degree in Actuarial Science, as well as qualify for at least four exemptions in the modules of the Actuarial Society of South Africa, of which at least one exemption has to be for A211, A212 or A214.
- 6. Agricultural Economics

BScHons (Agricultural Economics)

- · Admission to the study is subject to the discretion and approval of the Academic Departmental Head. The following criteria are required:
 - BSc degree in Agricultural Economics
 - An average mark of 65% for all undergraduate Agricultural Economics modules over the full period of the BSc degree.
- · Additional modules /modules may be required before admission to the BScHons study.

BAgricHons (Agricultural Economics)

- Admission to the study is subject to the discretion and approval of the Academic Departmental Head. The following criteria are required:
 - o BAgric degree in Agricultural Economics
 - o An average mark of 65% for all undergraduate Agricultural Economics modules over the full period of the BAgric degree.
- Additional modules / may be required before admission to the BAgricHons study.

7. Agriculture

Agricultural Management

- Admission to the study is subject to the discretion and approval of the Academic Departmental Head. The following criteria are required:
 - BAgric degree in Agricultural Management
 - o An average mark of 60% for all undergraduate Agricultural Economics and Agricultural Management modules over the full period of the BAgric degree.
- Additional modules may be required before admission to the BAgricHons study.

Animal Production Management

- Admission to the study is subject to the discretion and approval of the Academic Departmental Head after evaluation by an Academic Advisory Committee. The following criteria are required:
 - BAgric degree in Animal Production Management with a minimum average of 60%
 - A minimum average of 65% for undergraduate Animal Production modules over the full period of the BAgric degree.
 - o Additional module(s) may be required before admission to the BAgricHons study

Animal Science

- Admission to the study is subject to the discretion and approval of the Academic Departmental Head. The following criteria are required:
- B Sc Agric in Animal Science
- An average mark of 65% for all undergraduate Agricultural Animal Science modules over the full period of the BSc Agric Animal Science degree.
- Additional module /modules may be required before admission to the BSc Agric Animal Science Hons study.

Irrigation Management

· A minimum of 60% in Agricultural Engineering or equivalent at NQF 7 level.

Apart from the above mentioned requirements, the Academic Departmental Head may expect a student to complete certain additional modules.

Wildlife Management

- A minimum of 60% in Agricultural Management and/or Agricultural Economics or equivalent modules at NQF 7 level.
- 8. Agrometeorology
- A BSc degree featuring Agrometeorology at third-year (NQF 7) level. An average of 60% in undergraduate Agrometeorology modules.



| Agronomy | • A BSc degree featuring Agronomy at third-year (NQF 7) level. An average of 60% in undergraduate Agronomy modules. |
|--|---|
| Applied Statistics or Risk Analysis | • Students must have passed MATM1634 + MATM1644 + MATM1622 as well as a minimum average mark of 65% in STSA2616 + STSA2626 + STSA3716 + STSA3726 or 50% in STSM3714 + STSM3734 (STSM3724 or STSM3764) + STSM3744 or equivalent NQF 7 level modules (The MATM requirement is inherent for STSM3714). |
| Behavioural Genetics | Admission into BScHons majoring in Behavioural Genetics is subject to selection. A minimum of 60% in Genetics at third-year (NQF 7) level or equivalent modules are required. |
| Biochemistry | At least 64 credits in Biochemistry at third-year (NQF 7) level. An average of 65% in undergraduate Biochemistry modules. |
| Botany | • Students who did not receive their BSc Degree at the University of the Free State, need to have achieved a combined average pass mark of 65% for at least 64 credits in their final year Botany modules. For UFS undergraduate students a minimum of 60% in Botany at third-year (NQF 7) level and in consultation with the Academic Departmental Head. Students maybe required to take additional undergraduate modules. |
| Chemistry | • To be considered for BScHons in Chemistry, a student must have a BSc degree. Other prerequisites include MATM1534, plus MATM1644. An average mark of 60% in CHEM3713+CHEM3701, CHEM3733+CHEM3731/CHEB3701/CHEB3701, CHEM3723+CHEM3721 and CHEM3743+CHEM3741 or equivalent NQF Exit Level 7 modules. Students must apply for admission to the Head of Department before 30 September. Note also that the programme starts annually on 15 January. |
| Computer Information Systems | A minimum average of 60% for the relevant computer Information Systems modules at third-year (NQF 7) level. An average mark of at least 60% for at least siz undergraduate Business Management modules, but not less than 55% in each module; of which 64 credits need to be at NQF level 5 and/or NQF level 6 and 32 credits at NQF level 7. In exceptional cases students may be allowed in consultation with the Programme Director or Academic Departmental Head. |
| Computer Science and Informatics | • A minimum average of 60% for the relevant Computer Science modules at third-year (NQF 7) level. In exceptional cases students may be allowed in consultation with the Programme Director or Academic Departmental Head. |
| Consumer Sciences | Consumer Science or relevant NQF at Level 7 level with at least 60%. |
| Construction Management | A selection process takes place before admission. A maximum number of 60 students are admitted owing to classroom constraints. Application must be submitted before or on 31 August, the year before intended registration to the Bachelor Honours programme. Bachelor's/BSc degree in Construction Management from NQF Exit Level 7 from an accredited institution excluding BTech. |
| Data Science | • A minimum average of 60% for the relevant Computer Science modules at third year (NQF 7) level. Statistical Inference and Probability Theory, Linear Algebra and Data Structures. In exceptional cases students maybe allowed in consultation with the Programme Director or Academic Departmental Head. |
| Entomology | A minimum of 60% in Entomology at third-year (NQF 7) level and in consultation with the Programme Director. |
| Food Science | At least 64 credits in Food Science at third-year (NQF 7) level. An average of 65% in undergraduate Food Science modules. |
| Forensic Chemistry | • Admission into BScHons in Forensic Sciences is subject to selection. A minimum of 60% in relevant modules at third-year (NQF 7) level or equivalent modules are required. |
| Forensic Sciences | Admission into BScHons in Forensic Sciences is subject to selection. A minimum of 60% in relevant modules at third-year (NQF 7) level or equivalent modules are required. |
| Genetics and Forensic Genetics | Admission into BScHons majoring in Forensic Chemistry is subject to selection. A minimum of 60% in Genetics at third-year (NQF 7) level or equivalent modules are required. |
| Geography, Geoinformatics and Environmental Sciences | • A student must achieve an average pass mark of 60% for all Geography modules (64 credits) at third-year (NQF 7) level to be admitted to the Bachelor Honours Degree. In exceptional cases the department may grant admission by virtue of an oral or written assessment in which the student displays relevant knowledge of the theory and principles of the subject. Depending on a student's academic background, additional modules may be prescribed by the department. Proof of computer literacy is a prerequisite. A student's skills in English will be assessed (Proficient performance in the TALPS Test) and if the required standard is not met, additional modules will be prescribed. |
| Geohydrology | • A BSc, BScAgriculture, BEng degree or BTech(Geology) degree. An average of 60% in the final year of a BSc degree calculated from the major subject, as well as Geology, Chemistry, and Mathematics or Statistics on first-year level is required for admission to the degree. A selection process takes place before admission. A maximum of 38 students can be admitted. Application close 30 September the year before intended registration. Proficient performance in the TALPS Test is required. Repeaters will only be allowed if space is available. |
| Geology, Geochemistry and Environmental Geology | Students who did not receive their BSc Geology Degree at the University of the Free State, need to have achieved a combined average pass mark of 65% for at least 64 credits in their final year Geology modules. For admission to the Bachelor Honours Degree in Geology, Geochemistry or Environmental Geology a student must achieve a combined average pass mark of 60% in four Geology modules (64 credits) at third-year (NQF 7) level (two modules in the first semester and two in the second semester, including GLGY3714 and GLGY3724 or equivalent modules). Students must complete all required NQF Exit Level 7 Geology modules in a maximum of two years. Students who have completed their Geology modules in the first attempt will be given preference. |
| | Applied Statistics or Risk Analysis Behavioural Genetics Biochemistry Botany Chemistry Computer Information Systems Computer Science and Informatics Consumer Sciences Construction Management Data Science Entomology Food Science Forensic Chemistry Forensic Sciences Genetics and Forensic Genetics Geography, Geoinformatics and Environmental Sciences Geology, Geochemistry and Environmental |



| 28. | Grassland Science | Grassland Science at third-year (NQF 7) level. |
|-----|--|--|
| 29. | Life Sciences | A person must pass with an average of 60% for all third-year and second-year Life Science modules. |
| 30. | Limnology | A BSc or BScAgriculture degree with at least one of the following as major: Biochemistry, Botany, Chemistry, Entomology, Mathematics, Microbiology, Physics, Soil Science, Zoology. A minimum of 60% in relevant modules at third year (NQF 7) level and in consultation with the Academic Departmental Head. A selection process takes place before admission. |
| 31. | Mathematical Statistics | • Students must have a minimum average mark of 60% in STSM3714 + STSM3734 (STSM3724 or STSM3764) + STSM3744 or equivalent NQF 7 level modules (The MATM requirement is inherent for STSM3714). |
| 32. | Mathematics and Applied Mathematics | • At least four Mathematics and Applied Mathematics or equivalent modules, at third-year (NQF 7) level, completed with an average mark of 60%. In addition, all applicants will have to write and pass an admission examination to verify sufficient background and foundational mathematics knowledge. If necessary, students may be required to take additional undergraduate modules as supplementary prerequisites for certain Bachelor Honours modules. Proficient performance in the TALPS Test is also required before enrolment. The Academic Departmental Head grants admission and consults on the compilation of the curriculum. Students will do an oral presentation for their final selection. |
| 33. | Microbiology | At least 64 credits in Microbiology at third-year (NQF 7) level. An average of 65% in undergraduate Microbiology modules. |
| 34. | Physics | An average mark of 60% in PHYS3714, PHYS3732, PHYS3752, PHYS3724, PHYS3742 and PHYS3762. For a Bachelor Honours Degree in Astrophysics the same prerequisites apply as for the Bachelor Honours Degree in Physics, with the additional stipulation that students should have attained an average mark of 60% for PHYA3772, PHYA3782 and PHYA3709 as well. The Academic Departmental Head may grant permission for admission to the Bachelor Honours Degree in exceptional cases. The programme commences in middle January and students must apply for admission to the Academic Departmental Head before that date. |
| 35. | Plant Breeding | • A minimum of 60% average for all the Plant Breeding modules on third-year (NQF 7) level is required for Plant Breeding Honors or related subject field of equivalent NQF7 modules and in consultation with the Academic Departmental Head. Students may be required to take additional undergraduate courses based on their academic background. Students completing the bridging course must have a 65% average for all plant breeding modules required for bridging. |
| 36. | Plant Health Ecology | Plant Health or equivalent modules at third-year (NQF 7) level. |
| 37. | Plant Pathology | • An average of 60% for the third-year in a BSc or BScAgriculture Degree with the following as major: Plant Pathology or equivalent NQF Level 7 modules. Students may be required to take additional undergraduate courses based on their academic background. |
| 38. | Polymer Science | A minimum of 60% average for all the Chemistry modules on third-year (NQF 7) level is required. |
| 39. | Soil Science | A BSc degree featuring Soil Science at third-year (NQF 7) level. An average of 60% in undergraduate Soil Science modules. |
| 40. | Spatial Planning and BSPHons (specialising in Human Settlements) | Closing date for applications is 30 September prior to intended year of registration. An appropriate qualification at NQF Level 7 (SAQA certificate must accompany the qualification when requested), as approved by the academic programme director and an average of at least 60% in previous qualifications. Applicants MUST write selection tests if they are considered suitable for selection. These tests will be conducted online at a pre-arranged time and date. If a student does not entirely meet the admission requirements, the academic programme director and the Recognition of Prior Learning office, in consultation with the dean may, in meritorious cases, recommend that some concessions be made in respect of the requirements. The final decision shall rest with the dean. Supplementary courses, as determined by the head of the department, may be required, and these supplementary courses must be passed in order to complete the degree. |
| 41. | Statistics | MATM1534, MATM1644 and MATM1622 or MATM1614 and MATM1624 as well as a minimum average mark of 65% in STSA2616, STSA2626, STSA3716 and STSA3726. The head of department in consultation with the Dean may exempt students from taking certain courses if they have completed a similar course in a different degree at the same NOF level. |
| 42. | Quantity Surveying | A selection process takes place before admission. A maximum number of 60 students are admitted owing to classroom constraints Bachelor's/BSc degree in Quantity Surveying on NQF Exit Level 7 from an accredited institution excluding BTech. |
| 43. | Wildlife | Grassland Science at third-year (NQF 7) level or equivalent modules and in consultation with the Academic Departmental Head. |
| | Zoology | A minimum of 60% in Zoology at third-year (NQF 7) level and in consultation with the Programme Director. |



NAS3.3 - Admission requirements for Master's Degrees

In addition to the requirements contained in the GENERAL RULES, a student has to comply with the additional Faculty requirements:

- (a) All Master's Degrees are selection programmes and admission to these degrees is subject to approval of the Academic Departmental Head.
- (b) Applicants must apply for admission to the Master's Degree. Selection will take place in the second semester. After that results will be communicated. The Master's programmes start on a date as determined by the relevant department. Each module in the learning programmes must be successfully completed.
- (c) Applicants must have an applicable Bachelor Honours Degree or equivalent NQF Exit Level 8 qualification and the additional requirements per discipline (see Reg. NAS3.5).
- (d) If a student does not meet the admission requirements, the Dean, in exceptional circumstances, may, after consultation with the Academic Departmental Head, recommend to the Registrar (in the Registrar's sole discretion) that the granting of a concession with regard to the admission requirements be considered.
- (e) Bachelor of Science Honours or relevant Honours Degree on NQF Exit Level 8 with an average of 60% in the exit year of the relevant degree may be recognized as meeting the minimum entry requirements for a Master's Degree programme.

NAS3.4 – Specific programme requirements for Master's Degrees

- 1. Master of Architecture (for Professional registration)
- Application must reach the UFS before 31 July the year before intended registration.
- A selection process takes place before admission. A maximum number of 45 students will be admitted.
- All information pertaining to the selection process is available on the departmental website: www.ufs.ac.za/architecture; see 'Academic Information'.
- To be eligible for MArch selection a student must have obtained a BArchHons degree or equivalent qualification from any other Architectural learning site with a joint average
 mark in his/her final year of 55% for the following modules or their equivalent: CONS6808, HURB6804 and RARC6808, as well as a subminimum of 60% for DESN6800 or
 its equivalent.
- Students who do not comply with the above prerequisite must either repeat (only once) selected module(s) or work,on the recommendation of the Academic Departmental Head, in an architect's office for a year in order to be eligible for MArch selection the following year.
- Students may be required to attend an interview, present a portfolio and provide verified academic records.
- · Qualifying students must submit a research proposal as part of the selection process.
- The final discretion whether the student is regarded as ready for the programme will rest with the selection panel.
- 2. Master of Architecture (Research) (Research specialising in Design)
- · Apart from the General Rules the following is applicable:
- Students must have obtained either the postgraduate professional qualification, BArch or an equivalent thereof OR the BArchHons or its equivalent.
- Students who are in possession of the BArchHons must prove that a Design Dissertation formed part of the requirements for the conferment of such degree.
- Students who are in possession of the BArchHons must have obtained a minimum of 60% in THREE of the following modules or their equivalent: DESN6800, CONS6808, HURB6804 and RARC6808.
- Qualifying students must submit a dissertation proposal as determined and communicated by the Academic Departmental Head. The final discretion whether the student can enrol for the programme will be the selection panel's.



3. Master of Agriculture

Apart from the General Rules, the following apply:

Students must convince the specific Academic Departmental Head that he/she has sufficient knowledge of the subject to be admitted to the programme.

MAgric (Agricultural Management)

- Admission to the study is subject to the discretion and approval of the Academic Departmental Head and a postgraduate selection committee. The following criteria are required:
- Bachelor Honours majoring in Agricultural Management
- Proof of successful completion of:
 - o AGMA6800 OR
 - o equivalent module for the above mentioned module.
- Registration is only allowed after the research proposal was presented and approved by the postgraduate selection committee.
- Additional modules /modules may be required before admission to the MAgric study.
- It may be required that some modules be successfully completed by the end of the first year of study for the M Agric degree as a prerequisite for registration of the second
 year of study for the MAgric degree.
- It is required from the student to submit one (1) publishable scientific manuscript when submitting the final dissertation for examination.

M.Agric (Animal Production Management)

- Admission to the study is subject to the discretion and approval of the Academic Departmental Head and a relevant postgraduate selection committee. The following criteria are required:
 - o Bachelor Honours Degree in Animal Production Management with a minimum average of 65%.
 - o Proof of successful completion of the following modules:
 - AGRI6808, AGRI6814, AGRI6834, AGRI6824, AGRI6844, AGRI6864 OR
 - equivalent modules for the above mentioned modules.
 - o Registration is only allowed after the research proposal was presented and approved by the postgraduate selection committee.
 - o Additional modules may be required before admission to the M.Agric Animal Production Management degree
 - o It may be required that some modules be successfully completed by the end of the first year of study for the M.Agric Animal Production Management degree as a prerequisite for registration of the second year of study for the MAgric degree.
 - o It is required from the student to submit one (1) publishable scientific manuscript when submitting the final dissertation for examination

Agricultural Economics

- Admission to the study is subject to the discretion and approval of the Academic Departmental Head and a postgraduate selection committee. The following criteria are required:
 - o Bachelor Honours Degree in Agricultural Economics
 - o Proof of successful completion of:
 - AGEC6815, AGEC6825, AGEC6835, AGEC6800, AGEC6845 OR
 - equivalent modules for the above mentioned modules.
 - o Registration is only allowed after the research proposal was presented and approved by the postgraduate selection committee.
 - o Additional modules may be required before admission to the M.Agric Agricultural Economics study.
 - o It may be required that some modules be successfully completed by the end of the first year of study for the M.Agric Agricultural Economics degree as a prerequisite for registration of the second year of study.
 - o It is required from the student to submit one (1) publishable scientific article when submitting the final dissertation for examination.

4. Structured Master of Science Majoring in Climate Change

Apart from the General Rules, the following apply:

Students must have an honours degree, or a comparable degree at NQF level 8. - A specialisation in Agriculture, Agricultural Extension, Geography, Meteorology, Hydrology or a related discipline

5. Master of Disaster Management

Apart from the General Rules the following is applicable:

- A student must in order to be admitted to this Master's programme have:
 - o Appropriate NQF Exit Level 8 Qualification

A student must prove to the Academic Departmental Head that he/she has:

- o adequate knowledge to justify admission to this study.
- o practical and/or preparatory experience which will be an added advantage.
- Minimum admission requirement is PGDip or Honours at NQF level 8 in Disaster Management or related fields. An overall average of 60% and above for the entry
 qualification (NQF Level 8).
- Applicants without a qualification in Disaster Management at NQF level 8 will be required to registered for some PGDip and Master's modules for non-degree purposes.
 The specific modules will be determined by the AHD.



| 6. | Master of Environmental Management | No new students will be enrolled for this structured Master of Environmental Management (M4001/4796) from 2020. This qualification is replaced by the Master of Science in Environmental Management |
|-----|---|--|
| 7. | Master of Human Settlements | Apart from the General Rules the following is applicable: • A student who wishes to enrol for the degree must have a 65% average in one of the following: - an applicable four-year degree plus applicable practical experience and/or applicable preparatory studies, OR - an appropriate Honours Honours Degree or a 4 year Bachelors degree e.g. MURP |
| 8. | Master of Land and Property Development Management | In addition to the requirements contained in the GENERAL RULES, a student has to comply with the additional Faculty requirements: • Bachelor of Science Honours or relevant Bachelor Honours Degree on NQF Exit Level 8 with an average of 60% in the exit year of the relevant degree including at least 30 credits of research may be recognised as meeting the minimum entry requirements to this Master's Degree programme. |
| 9. | Master of Sustainable Agriculture | Apart from the General Rules the following is applicable: • A student who wishes to enrol for the degree must have one of the following: - an applicable four-year degree plus applicable practical experience and/or applicable preparatory studies, OR - an applicable NQF-level 8 qualification and applicable studies, and/or practical experience. NB: The scope, nature and applicability of practical experience and preparatory study in Reg. NAS3.4 (a) and (b) above will be determined by the Director of the Centre for Sustainable Agriculture |
| 10. | Master of Urban and Regional Planning (for extended research) | Apart from the General Rules the following is applicable: • A student who wishes to enrol for the degree, must have a 65% average in one of the following: - an applicable four-year degree plus applicable practical experience and/or applicable preparatory studies OR - an applicable Honours Degree, or a Bachelor Honours Degree and applicable studies, and/or practical experience. |
| 11. | Master of Urban and Regional Planning (for Professional registration) | Apart from the General Rules the following is applicable: A person may be admitted to the programme in Urban and Regional Planning if he/she is in possession of one of the following qualifications with an average pass mark of at least 65% and has the necessary academic background: Bachelor Honours in Urban Regional Planning, or a degree similar to a Bachelor Honours in Urban and Regional Planning (missing modules for the Bachelor Honours in Spatial Planning must be completed). Applicants may have to write selection tests if they are considered to be suitable for selection. These tests, and possible interviews, may be conducted on the Bloemfontein Campus, at a pre-arranged time and date. If a students is required ti take supplementary courses, they must pass these courses in order to be awarded this degree. The Head of department in consultation with the Dean may exempt students from taking certain courses if they have completed similar courses in ad different degree at the same NQF level. |



12. Master of Science

Apart from the General Rules the following is applicable to the different fields of study:

Actuarial Science, Applied Statistics, Mathematical Statistics or Risk Analysis

An appropriate Bachelor Honours Degree and mathematical background is required. Admission is subject to the approval of the Academic Departmental Head.

Agricultural Economics

- Admission to the study is subject to the discretion and approval of the Academic Departmental Head and a postgraduate selection committee. The following criteria are required:
 - o Bachelor Honours Degree in Agricultural Economics
 - o Proof of successful completion of:
 - AGEC6815, AGEC6825, AGEC6835, AGEC6800, AGEC6865 OR
 - equivalent modules for the above mentioned modules.
 - Registration is only allowed after the research proposal was presented and approved by the postgraduate selection committee.
 - o Additional modules may be required before admission to the MSc study.
 - It may be required that some modules be successfully completed by the end of the first year of study for the MSc degree as a prerequisite for registration of the second year of study.
 - o It is required from the student to submit one (1) publishable scientific manuscript when submitting the final dissertation for examination.

Computer Science and Informatics

An applicable Honours Degree with a minimum average pass mark of 60% is required.

Construction Management

In addition to the requirements contained in the GENERAL RULES, a student has to comply with the additional Faculty requirements:

- Bachelor of Science Honours or relevant Bachelor Honours Degree on NQF Exit Level 8 including at least 30 credits of research, may be recognised as meeting the minimum entry
 requirements to the Master's Degree programme.
- In addition to these requirements the General Rules, as well as the additional Natural and Agricultural Sciences Faculty requirements per discipline.
- It is required from the student to submit one (1) publishable scientific manuscript when submitting the final dissertation for examination.

Data Science

- An applicable Honours Degree with a minimum average pass mark of 60% is required.
- Background in Statistical and Probability Theory, Linear Algebra and Programming, otherwise candidates may be required to enroll for undergraduate/honours modules to obtain the necessary background.
- In exceptional cases students may be allowed in consultation with the Programme Director or Academic Departmental Head.

Environmental Management

Apart from the General Rules the following is applicable potential students need to satisfy the following requirements in order to be considered for the MSc majoring in Environmental Management and/or the MSc majoring in Integrated Water Management:

- A BSc degree (NQF level 7) and a BSc Honours degree (NQF level 8);
- Any Bachelor degree (e.g. BA, BComm, etc.; NQF level 7) and a BSc Honours degree (NQF level 8);
- A BSc degree (NQF level 7) and an Honours degree or a postgraduate diploma in Integrated Water management (e.g. BA Honours, etc.; NQF level 8).

Geohydrology

• An applicable Bachelor Honours Degree with a minimum average pass mark of 60% is required. Additional coursework may be prescribed where students do not have the required background in Geohydrology. In special cases admission may be allowed in consultation with the Director of Institute for Groundwater Studies.

Geology, Geochemistry and Environmental Geology

An applicable BScHons degree with a minimum average pass mark of 60% is required

Integrated Water Management

Apart from the General Rules the following is applicable potential students need to satisfy the following requirements in order to be considered for the MSc majoring in Environmental Management and/or the MSc majoring in Integrated Water Management:

- A BSc degree (NQF level 7) and a BSc Honours degree (NQF level 8);
- Any Bachelor degree (e.g. BA, BComm, etc.; NQF level 7) and a BSc Honours degree (NQF level 8);
- A BSc degree (NQF level 7) and an Honours degree or a postgraduate diploma in Integrated Water management (e.g. BA Honours, etc.; NQF level 8).

Limnology

Students in possession of a BScHons degree in Limnology are admitted to this course for which a dissertation (LIMG8900 – 180 credits) is required. For students in possession of
a BScHons or BScAgricultureHons degree in a related field of study additional coursework may be prescribed where students do not have the required background in Limnology. In
special cases admission may be allowed in consultation with the Director of the Centre for Environmental Management.

Mathematics or Applied Mathematics

For admission to a Master's Degree in Mathematics or Applied Mathematics, the student needs Mathematics or Applied Mathematics, or the equivalent at Bachelor Honours level.
 In addition, all applicants will have to write and pass an admission examination to verify sufficient background and foundational mathematics knowledge. If necessary, students may be required to take additional undergraduate modules as supplementary prerequisites for certain Masters' modules. Proficient performance in the TALPS Test is required before enrollment

Mineral Resource Management

- An applicable BScHons degree with a minimum average pass mark of 60% is required
- A minimum of at least 2 years working experience within the Mining Industry.



Property Science In addition to the requirements contained in the GENERAL R Bachelor of Science Honours or relevant Bachelor Hon requirements to the Master's Degree programme. In addition to these requirements the General Rules, as It is required from the student to submit one (1) publish Quantity Surveying In addition to the requirements contained in the GENERAL R Bachelor of Science Honours or relevant Bachelor Hon requirements to the Master's Degree programme. In addition to these requirements the General Rules, as It is required from the student to submit one (1) publish Master of Science in Agriculture Apart from the General Rules the following is applicable: The students must provide evidence that he/she ha In the case of Agronomy, Agrometeorology Animal, committee and Academic Departmental Head. Applications and the Msc.Agric (Animal Science)

- In addition to the requirements contained in the GENERAL RULES, a student has to comply with the additional Faculty requirements:
- Bachelor of Science Honours or relevant Bachelor Honours Degree on NQF Exit Level 8 including at least 30 credits of research may be recognised as meeting the minimum entry requirements to the Master's Degree programme.
- In addition to these requirements the General Rules, as well as the additional Natural and Agricultural Sciences Faculty requirements per discipline.
- It is required from the student to submit one (1) publishable scientific manuscript when submitting the final dissertation for examination.

In addition to the requirements contained in the GENERAL RULES, a student has to comply with the additional Faculty requirements:

- Bachelor of Science Honours or relevant Bachelor Honours Degree on NQF Exit Level 8 including at least 30 credits of research may be recognised as meeting the minimum entry
 requirements to the Master's Degree programme.
- In addition to these requirements the General Rules, as well as the additional Natural and Agricultural Sciences Faculty requirements per discipline.
- It is required from the student to submit one (1) publishable scientific manuscript when submitting the final dissertation for examination.
- The students must provide evidence that he/she has adequate knowledge of the subject to justify admission to the study.
- In the case of Agronomy, Agrometeorology Animal, Grassland Science and Food Science admission to the study is subject to the approval of a postgraduate selection committee and Academic Departmental Head. Approval will be based on a satisfactory study record and appropriate qualification, or experience obtained. Additional modules may be required before admission to the MScAgric study is granted.

Admission to the study is subject to the discretion and approval of the Academic Departmental Head and a relevant postgraduate selection committee. The following criteria are required:

- BSc.Agric Degree in Animal Science with a minimum average of 60% in the final year.
- A minimum average of 65% in discipline specific final year modules.
- Additional module(s) and/or examination(s) may be required before admission to the MSc.Agric (Animal Science) degree.
- It is required from the student to submit one (1) publishable scientific manuscript when submitting the final dissertation for examination

MScAgric (Food Science):

Admission to the study is subject to the discretion and approval of the Academic Departmental Head and a postgraduate selection committee. The following criteria are required:

- An average of 65% in second and third year Food Science modules and a weighted average of 60% in 4th year Food Science modules. At least 120 credits in Food Science at fourth-year level.
- 14. Master of Irrigation Management

Apart from the General Rules the following is applicable:

- A student who wishes to enrol for the degree must have a 60% average in one of the following:
 - an appropriate Honours Degree degree plus applicable practical experience
- the study is subject to the approval of a postgraduate selection committee and Academic Departmental Head. Approval will be based on a satisfactory study record and appropriate qualification or experience obtained.

NAS3.5 - Admission requirements for a Doctoral Degree

In addition to the admission requirements contained in the GENERAL RULES, a student has to comply with the following additional Faculty requirements:

- (a) All PhD degrees are selection programmes and admission to these degrees is subject to approval by the Academic Departmental Head.
- (b) The PhD student must show that he/she has sufficient knowledge of the subject prior to admission. Students should apply for admittance to the Doctoral Degree on the prescribed form. These forms should be completed and submitted to the Academic Departmental Head.
- (c) The PhD student must have a Master's Degree or equivalent NQF Exit Level 9 qualification. Master's Degrees include: MArch, MLPM, MSc, MAgric, MSc (Agriculture), MEM, MSA, MSc (Construction Management), MSc (Quantity Surveying), MURP, or MDM. The following additional requirements for specifics disciplines apply:



NAS3.6 – Specific programme requirements for Doctoral Degrees:

| 1. Agricultural Economics | Admission to the study is subject to the discretion and approval of the Academic Departmental Head and a postgraduate selection committee. The following criteria are required: Registration is only allowed after the research proposal was presented and approved by the postgraduate selection committee. Additional modules may be required before admission to the PhD study. It may be required that some modules be successfully completed by the end of the first year of study for the PhD degree as a prerequisite for registration of the secondyear of study for the PhD degree. |
|---|--|
| 2. Agricultural Management | Admission to the study is subject to the discretion and approval of the Academic Departmental Head and a postgraduate selection committee. The following criteria are required: Registration is only allowed after the research proposal was presented and approved by the postgraduate selection committee. Additional modules may be required before admission to the PhD study. It may be required that some modules be successfully completed by the end of the first year of study for the PhD degree as a prerequisite for registration of the second year of study for the PhD degree. |
| 3. Disaster Management | • In order to be admitted to the PhD, a student must be in possession of an relevant Master's Degree and specific/relevant modules in the Postgraduate Diploma in Disaster Management. Depending on the background and knowledge that the applicant has, some core disaster management modules may be required in order to equip the student with adequate disaster management knowledge. |
| 4. Environmental Management | In order to comply with the admission requirements, a student must possess a Master's of Environmental Management Degree before registering for the PhD degree. Individuals holding another Master's Degree may be considered for admission, but could be required to register for additional modules. Registration is only allowed after the research proposal was presented and approved by the research committee at the Center for Environmental Management. |
| 5. Limnology | In order to be admitted to the PhD, a student must be in possession of an MSc majoring in Limnology. Registration is only allowed after the research proposal was presented and approved by the research committee at the Center for Environmental Management. |
| 6. Microbial Biotechnology | A student must be in possession of a Master's Degree in Microbiology, Biochemistry, Food Science, Microbial Biotechnology or related disciplines. Students in possession of a Master's Degree in related modules (e.g. Botany, Zoology, Chemistry, Chemical Engineering) can be requested by the Programme Director to complete additional theoretical work, work assignments, and/or modules before the thesis is submitted for examination. |
| 7. Geology/Geochemistry and Environmental Geology | An applicable MSc with a pass mark of at least 60%. |

NAS4 - PROGRESS REQUIREMENTS

Rules A5(a) indicates that a student must complete his/her studies in the minimum prescribed study period plus two years. This is known as the residential period. Most of the undergraduate programmes in this Faculty thus have a residential period of five years, except BScAgriculture and BSc Extended Curriculum Programmes which have a six-year residential period.

a) Students must successfully complete a minimum of 64 mainstream credits in their first year of studies to be allowed to register the following year. Students who do not obtain a minimum of 64 credits per year will automatically be BLOCKED FOR REGISTRATION in the Faculty.

Student still have to comply with the accumulative number of credits per year not to be excluded based on the below table:

| Three-yea | ar qualifications: ± 384 credits | Four | r-year qualification: ± 492 credits |
|-----------|----------------------------------|------|-------------------------------------|
| Y1 | 64 | Y1 | 64 |
| Y2 | 128 | Y2 | 128 |
| Y3 | 208 | Y3 | 208 |
| Y4 | 288 | Y4 | 288 |
| Y5 | Graduate | Y5 | 368 |
| | | Y6 | Graduate |



They may re-apply in order to be considered to be RE-ADMITTED to this Faculty. Students must therefore pass a minimum of 32 credits per semester to be allowed to register the following semester. Students who fail to obtain 32 credits after the first semester will automatically be blocked for registration. They can appeal to the Faculty Readmissions Appeal Committee for re-admission. The appeal form must be completed and submitted to the Office of the Dean two days after the results of the supplementary examination are available.

- b) Students will only be allowed to repeat a module once if they meet the minimum requirements for repetition. If a student only requires 32 credits to obtain a qualification and has not exceeded the residential period, special permission may be granted to repeat a module for the **SECOND** time. No first-year module can be repeated more than once.
- c) In order to repeat a module, a student must have completed that module and obtained a semester mark of at least 30%. Students can follow the appeal process and the Appeal Committee could consider the matter on the basis of merit.
- d) Students in the Faculty of Natural and Agricultural Sciences will only be allowed to repeat 9 modules in their three-year study programme or repeat 12 modules in their four-year study programme.
- e) Class attendance is compulsory for students who have to register for the same module a second time. In the event of timetable clashes between repeated and new modules, preference must be given to the module being repeated. In such cases, students may not register for the new module.
- f) Students who do not pass all their required first-year modules (at least 120 main stream credits) in three years, and have at least obtained 48 second-year credits, will not be allowed to re-register to the Faculty of Natural and Agricultural Sciences.
- g) Students must pass a minimum of 80 credits to be able to register for modules in a SUBSEQUENT study year of a learning programme.
- h) Students cannot register for third-year modules if any first-year modules are outstanding.
- i) Students must complete their degrees within the residential period. If it becomes evident that the student will not be able to comply with this rule, the student can be deregistered even if the residential period has not been reached.
- j) Students who do not comply with i), but have a maximum of 4 modules outstanding, will only be allowed to conditionally register for one more semester. The student must then pass all the modules that they are registered for in that semester. Approval by the Faculty Admissions Committee is needed. Applications for conditional registration close on 31 August of their fifth study year for outstanding first semester modules and 31 January after completion of their fifth year for outstanding second semester modules.
- k) Students repeating modules can only register for a maximum of 64 credits per semester. Special permission may be granted for adding one 16-credit module.
- Students may only register for one additional 16-credit module per semester, over and above the number of prescribed modules required in the learning programme. Approval will depend on the academic record of the student.
- m) An opportunity exists in the Faculty of Natural and Agricultural Sciences to appeal against the decision of academic exclusion by the Examinations Board of the faculty. A student may, after receiving an academic exclusion letter, submit an appeal to the Faculty's Readmissions Appeals Committee using the prescribed form and following procedures outlined in the academic exclusion letter. It is a student's responsibility to monitor his or her academic standing and to check all university communication platforms to determine whether he/she is academically excluded. If a student is academically excluded at the end of the first semester, the student will remain registered for the second semester and will be allowed to continue with registered modules that do not have prerequisites and modules that are approved for the student to continue with. The following conditions apply to all students academically excluded at the end of the first semester:
 - i) A student who has submitted an appeal to the Faculty's Readmissions Appeals Committee and the appeal is approved will be required to meet all the conditions set out in the approval in order to be allowed to register in the following academic year.
 - ii) A student who has submitted an appeal to the Faculty's Readmissions Appeals Committee and the appeal is declined will not be allowed to register in the following academic year.
 - iii) A student who has submitted an appeal to the Faculty's Readmissions Appeals Committee who has not submitted an appeal will not be allowed to register in the following academic year or to submit a late appeal application.
- n) Students must obtain at least 45% for a semester mark to participate in the examination.

NAS5 - MODULE REQUIREMENTS

- (a) Students must comply with the requirements of the specific programme and specific modules. All prerequisites for modules presented in the learning programmes in the Faculty are provided in the study guides as well as the rule book at MODULE LIST WITH PREREQUISITES PER DEPARTMENT on page 105.
- (b) Some modules require selection and students will only be allowed to register for that specific module after approval of the Programme Director.
- (c) Students who passed Grade 12 Information Technology at performance level 5 or Computer Application Technology (CAT) at performance level 6 are exempted from CSIQ1531/CSIL1551/CSIL1511 and CSIQ1541/CSIL1561/CSIL1521.
- (d) For some modules a minimum prerequisite applies. The requirement is a semester/year mark or an examination mark of 40% in the relevant module. It is indicated as, for example, Min. (BTNY2616), if BTNY2616 is the relevant module.
- (e) If a co-requisite is required and the modules are taken for the first time, the module prescribed as co-requisite must be taken simultaneously with the relevant module. For example, to take GLGY2642, the prerequisites are 55% average for GLGY1614 and GLGY1624 and the co-requisite with GLGY2644.



NAS6 – STUDENTS FROM OTHER FACULTIES

(a) Students from other faculties who register for modules in the Faculty of Natural and Agricultural Sciences must comply with the minimum regulation requirements, as set out in NAS2.1 and NAS2.2.

NAS7 – LEARNING PROGRAMME

Students have to:

- Select a learning programme.
- Follow the specific prescribed curriculum.
- Select one of the Biological Sciences, Mathematical Sciences, Chemical and Physical Science, Geosciences, Computer Science and Informatics, Computer Information Systems and Consumer Sciences fields of study for BSc degrees; or Soil Crop and Climate, Animal Wildlife and Grassland, Agricultural Economics, or Food Science for one of BScAgriculture degrees; or Crop Production, or Animal Production fields of study for the BAgric degrees.
- Verify that all the selected modules are included in the class and examination timetable.
- Verify that the **prerequisites** prescribed for every module are met.
- Be aware that elective modules can be exchanged with each other, but all compulsory modules must be successfully completed.

NAS7.1 - The selection of a learning programme

- a) Students are only allowed to change to different fields of study or degrees within the Faculty at the end of their first year of study. If a student changes from one field of study to another, the total degree residential period must not exceed a maximum of five or six years, depending on the field of study.
- b) Students can change within fields of study only up to the second year of study; this does not grant them permission to extend the duration of study beyond five years.
- c) Students who change from one major within a complementary learning programme could have an extension on their study duration.

NAS7.2 - Minimum credit allocation

A degree cannot be conferred if the minimum credit requirements are not met and the prescribed curriculum are not fully completed:

- (a) All three-year Degrees:
 - If a student wants endorsement with **two majors**, at least 60 credits per major discipline at NQF Exit Level 7 is required. This only apply to specific qualifications that allow for two majors.
- (b) BArch, BAgric, BConsSc, BComplnfoSys, BSc, BSc (Information Technology), BSc in Quantity Surveying or BSc in Construction Management:
 - A minimum of at least 120 credits on NQF Exit Level 7 must be obtained. At least 60 credits must be from one discipline and at NQF Exit Level 7. For BSc (Quantity Surveying) and BSc (Construction Management) the 60 credits at NQF Exit Level 7 will not be from one discipline.
- (c) BSc Extended Curriculum Programme (four years):
 - A total of at least 464 credits of which at least 104 credits must be developmental modules and at least 120 credits at NQF Exit Level 7 must be obtained over four study years.
- (d) BSc (Agriculture), BSc (Consumer Science) (four years):
 - A total of at least 480 credits, with a maximum of 96 credits at NQF Level 5 and at least 120 credits at NQF Exit Level 8 for the degree must be obtained over four years. At least 60 credits must be from the minor discipline at NQF Exit Level 7
- (e) BSc (Agriculture) Extended Curriculum Programme (five years):
 - A total of at least 592 credits, of which at least 108 credits must be developmental modules, a maximum of 208 credits at NQF Level 5 and at least 120 credits at NQF Exit Level 8 must be obtained over five study years.

NAS8 – ASSESSMENT EXAMINATION AND PROMOTION

NAS8.1 – Examination and promotion system

In addition to the requirements contained in the GENERAL RULES, a student has to comply with the additional Faculty requirements:

- (a) The guidelines as set out in the study guide for assessment method and calculation of semester and final marks apply.
- (b) The promotion system only applies to specific modules as indicated in the study guides. Students who obtain a semester mark of 70% or higher in a specific module can be promoted if the promotion system applies to the module. The module mark becomes the final mark for the module.
- (c) The degree is awarded with distinction to a student who obtained a weighted average of 75% in the prescribed final year modules and if the programme was completed in the prescribed minimum study years.

NAS8.2 - Assessment for Departments of Architecture, and Urban and Regional Planning

(a) For most of the modules presented by the Department of Architecture, Urban and Regional Planning, assessment of the student's academic progress will take place on a continuous basis by means of assignments, tests and/or design tasks as specified in the module guide. The acknowledgment of a year/semester mark obtained will be subject to satisfactory



- attendance at lectures, studio periods and seminars. A final mark which will be taken as the student's examination mark will be compiled from the marks obtained in the assessments mentioned above.
- (b) Modules presented by departments other than Architecture will be subject to the assessment procedure of those departments.
- (c) Students in the Department of Architecture must meet the prescribed sub-minimum of 30% for all assignments and design tasks as specified in the module guides to pass a module.
- (d) For the honours research report and master's mini-dissertation in the Department of Urban and Regional Planning, assessment occurs through internal assessment, which can include assignments and/ or oral presentations and/ or review of the final document by an internal reviewer. Internal assessment can contribute up to 50% of the final mark. The external assessment of the report or mini-dissertation occurs as per the requirements in the general rules, and must make up at least 50% of the final mark. To pass the report or mini-dissertation, it is necessary for the student to pass both internal and external assessment.

NAS8.3

In addition to the requirements contained in the GENERAL RULES a student has to comply with the additional Faculty requirements:

(a) To gain admission to the examination in a module in the Faculty of Natural and Agricultural Sciences, a module mark of at least 45% is required.

NAS9 - READMISSION RULES

Readmission in the Faculty of NAS is defined as an application for admission to a programme by an applicant or student who was previously admitted and enrolled to study at UFS in any undergraduate programme.

The aim of the rules is to ensure alignment with the NAS progression rules (NAS4 par (a-t)) in order not to penalise or disadvantage students presently in the system. The main aim would be to facilitate progress within the normal residential period plus six months not counting the years of disruption in study. The following principles will guide the decisions::

- Previous academic performance,
- Improved academic performance at other academic institutions, if the applicant or student enrolled at another
 institution after they left the UFS,
- · Proof of any form of rehabilitation or improved conditions in terms of mental, emotional and physical health
- At least one year of non-registration after academic exclusion unsuccessful academic appeal
- Recognition of successfully employment of at least one or two years
- Improved financial situation
- Proof of an aptitude test
- a) Students applying for re-admission must meet the current admission requirements for the specific programme they applied for.
- Students who have failed, discontinued or have incomplete modules for more than 45% of ALL credits EVER REGISTERED at the UFS will NOT be readmitted to the faculty.
- c) Students who have to register for more than TWO modules for the third time will not be readmitted.
- d) If a student has already obtained a relevant undergraduate qualification with Mathematics, Chemistry or Biology in the first year, the marks obtained in those modules could be used to overrule the admission requirements related to the NCS for Mathematics, Physical Science and Life Science.
- e) Students readmitted in the faculty must be able to complete the degree in the required residential period with a maximum extension of six months this implies that: (These rules apply for extended students as well but they have one extra residential year so the first year is split into two years):
 - i. A student who was already registered four years at the UFS must have completed the total first and second year modules (Time to complete 18 months allowed to register for max of 128 credit per year)
 - ii. A student who was already registered for three years at the UFS must have completed the total first year and at least the second year modules for one of the major subjects (Time to complete 30 months allowed to register for max of 128 credit per year)
 - iii. A student who was already registered for two years must have completed at least 75% of their first year mainstream modules including the first year modules required as prerequisites for the major modules and all other developmental or required modules like UFS101, EALN1508, CSIL1511 and CSIL1561. (Time to complete 42 months allowed to register for max of 128 credit per year)
 - iv. A student who was registered for only one year must have completed at least 50% of the first year mainstream modules and at least 32 credits of developmental or required modules like UFS101, EALN1508, CSIL1511 and CSIL1561. (Time to complete 54 months allowed to register for a maximum of 128 credit per year).
- f) If the programme the student was registered before does not exist on the PQM any longer, the student will be readmitted to the new programme of choice and the student needs to comply with the present admission requirements for the programme.



- g) If the student has successfully completed the mathematics, chemistry, physics and biology requirements for the first year of the programme they want to be readmitted in, although they do not meet the NSC admission requirements for that specific programme the student can, based on the performance in mathematics, chemistry, physics and biology be admitted to the programme.
- h) NQF level 7 modules done in the past 3 years can be recognised. If the NQF level 7 modules were passed more than 3 years ago, the student will have to repeat those modules.
- i) NQF level 6 modules done in the past 6 years can be recognised. If the NQF level 6 modules were passed more than 6 years ago, the student will have to repeat those modules.
- j) First year modules will not have a shelf life except where differently indicated in the rulebook of the Faculty.
- k) Students transferring from other universities who have not yet obtained a similar undergraduate degree have to be registered for at least 120 credits modules on NQF level 7 at the UFS.
- I) Students who were denied access in a readmission application cannot appeal the decisions.
- m) If a student passed less than 64 credits in his/her 1st year of study and the student did not take a break exceeding the previous two years of study, then the student is allowed to register for his/her 1st year modules for a second time. This includes incomplete modules and modules for which the student obtained less than 30%. After the 1st semester, if a student is unable to continue with any second semester modules due to failing his/her prerequisite 1st semester modules, the student should be de-registered for the second semester of UFS101 and/or EALN1508 and re-register for them in the following year along with the modules that they failed. This rule is not applicable to the BSc Extended Curriculum Programmes and University Access Programmes. This rule will overrule certain NAS9 rules if the applicant meets the requirements as set above.
- n) For students from other faculties NAS9 par (m) will not apply, the student must comply with NAS4 par (a) to transfer to the NAS faculty.
- o) The extended rule for the faculty will also apply to extended students dependant that they can complete their qualification within the residential period, which is mainstream time plus one year. The extended rule implies that if a student has passed all the first year modules in the first two years of study and in the third year of study failed all first semester modules which are prerequisites for the second semester modules. This student will be allowed back for 6 months with the requirement that they pass at least 64 credits in the first semester.
- p) Students from other institutions (transferring students) must meet the current minimum admission requirements for the programme they applied for. Poor academic performance at the institution transferring from can also disqualify the student from being considered for admission even if the current minimum admission requirements are met.
- q) Students who completed Grade 12 or equivalent prior to the year 2010 could be evaluated by the Committee with consideration to their age, therefore certain deviations could be applicable.
- r) Students who were enrolled for the Bachelor of Medicine and Bachelor of Surgery in the Faculty of Health Sciences who wish to transfer to the Faculty of Natural and Agricultural Sciences will only be considered if they were enrolled for a maximum of 5 years and can complete the proposed degree within 3 years (a maximum of 8 years for the previous and proposed qualification). These students will be admitted on a 6 months monitoring condition, which also entails that a student must not fail any of his or her majors based on the proposed qualification. Failure to comply with this rule will result in academic exclusion from the NAS faculty.
- s) Students who have a maximum of 4 modules outstanding in order to obtain the qualification previously enrolled for and have studied for a maximum of 5 years will be considered for readmission with the condition that their performance will be monitored per semester (6 months monitoring) in order to complete the qualification. Failure to pass all modules relevant in the first semester will lead to academic exclusion and second semester modules will be deregistered. If a student has to repeat modules completed beyond their shelf life, rule NAS 9 (h) and (i) are applicable, this then deems this rule not applicable to a student who needs to repeat modules due to the expiry of their shelf life in addition to the outstanding 4 modules.
- t) A former student who previously enrolled for an incomplete programme 8 or more years ago will be considered for admission into the programme the student applied for without any recognition of the previously completed modules. This entails that admission will be based on meeting the minimum admission requirements of the programme (this is subject to all other UFS rules, selection processes and availability of space), and if admission is granted, the student will be required to register for all the modules relevant to the programme applied for even if it is a similar programme to the programme previously enrolled for 8 or more years ago or even if there are similar modules when comparing the programme the student applied for to the programme he/she was previously enrolled for. In addition, the student will be monitored on a 6 months basis (per semester) and could face possible academic exclusion if his or her academic performance is not satisfactory, as determined by the Learning and Teaching Manager.



NAS10 - ASSESSMENT RULES

a) Procedure: Irregularities in an examination/test venue

If students make themselves guilty of any misconduct during assessment the following procedures will be followed:

- The answer script(s) / optical reader card(s) from the student will be confiscated and the time of the irregularity on his/ her answer book as well as the type of devise used will be recorded. A photo of the device will be taken.
- The student will be provided with another answer book / optical reader card (if applicable) without delay, and requested proceed with the examination, no extra time should be allocated. This new answer script will be marked as the only official assessment answers.
- Anything from the student that can prove that an irregularity has taken place, for possible use as evidence in a hearing will be confiscated
- At the instruction of the invigilator, the student must afterwards write a declaration of his side of the story. The
 invigilator must also write a report as an affidavit in the presence of the student. If possible, another staff member
 must be present.
- The ADH must investigate and give a written warning to the student. This information will be captured on the students record.

b) Annexure C: Attendance of contact assessment sessions

Attendance of all contact periods, and practical / tutorial sessions in the NAS is compulsory. Students are expected to have 80% attendance. If students choose not to do this, they will have to bear the consequences of their actions in terms of academic performances. Lecturers may not be required to repeat any classes because students did not attend. Students who do not attend at least 80% for practicals and / or tutorials and / or contact session and / or online assessments will get an incomplete for the module.

The NAS faculty will allow for unforeseen circumstances, e.g. sickness or other urgent obligations if a student submits an apology and proof before the lesson / tutorial / practical to the lecturer so that there is proof and reason why a student does not forfeit attendance and / or marks. If approved by the Department the student's marks will be calculated without that component with the provision that the student complies with the 80% rule.

For formal f2f semester test, students are allowed a third opportunity to write if they were ill or for any other valid reason approved by the ADH of the department, provided that the student makes prior arrangements and inform the lecturer before the test or assessment. This opportunity can only be use for one missed opportunity.

No Adhoc testing opportunities will be arranged for any student, regardless of the circumstances.

A student who is pregnant and needs absence to give birth, or due to other medical or mental health conditions is absent for more than two consecutive weeks or four weeks over the semester (with at least two weeks in between), should follow the same assessment procedure as above. For this, a maximum of two weeks in a row can be granted, otherwise students fall behind, and they will in any case not comply with the 80% attendance rule for tutorials as well as practicals. Students must catch up on their own on work lost during the two weeks. However, the NAS faculty recommends that student rather defer studies for the semester in which they are away for more than two weeks. No exceptions will be made for any conditions without the approval of the faculty management.



11. QUALIFICATIONS IN THE FACULTY

| 11.1 | BACHELOR'S DEGREES AND DIPLOMAS | MINIMUM PERIOD OF STUDY | NQF EXIT LEVEL | NUMBER OF LEARNING PROGRAMMES | ABBREVIATION | PAGE |
|------|---|-------------------------------|----------------------|-------------------------------------|---|-------|
| | DIPLOMA | | | | | |
| 1 | Advanced Diploma in Sustainable Agriculture and Rural Development | 18 months | 7 | 1 | AdvDip(ASARD) | 49 |
| | ACCESS PROGRAMMES AND EXTENDED CURRICULUM PROGRAMMES – South Campus first year of study | | | | | |
| 1 | University Access Programme: Agricultural Sciences for BAgric | 1 year | 5 | 1 | UAP Agric | 50 |
| 2 | University Access Programme: Natural and Agricultural Sciences for BSc | 1 year | 5 | 1 | UAP Mathematics & Chemistry | 50 |
| 3 | Bachelor of Agriculture Extended | 4 years | 7 | 1 | BAgric | 51 |
| 4 | Bachelor of Science in Agriculture Extended Curriculum Programme | 5 years | 8 | 1 | BSc (Agriculture) | 51 |
| 5 | Bachelor of Science Extended Curriculum Programme (Mathematics and Chemistry) | 4 years | 7 | 1 | BSc | 52 |
| 6 | Bachelor of Science Extended Curriculum Programme (Mathematics and Finances) | 4 years | 7 | 1 | BSc | 52 |
| | BACHELOR'S DEGREES | | | | | |
| 1 | Bachelor of Architecture | 3 years | 7 | 1 | BArch | 53 |
| 2 | Bachelor of Agriculture | 3 years | 7 | 7 | BAgric | 54-56 |
| 3 | Bachelor of Computer Information Systems | 3 years | 7 | 1 | BCompInfoSys | 56 |
| 4 | Bachelor of Consumer Sciences | 3 years | 7 | 2 | BConsumer Science | 57 |
| 5 | Bachelor of Science | 3 years | 7 | 6 (68) | BSc | 58-74 |
| 6 | Bachelor of Science in Information Technology | 3 years | 7 | 5 | BSc (Information Technology) | 68-69 |
| 7 | Bachelor of Science in Construction Economics and Management (Residential) | 3 years | 7 | 2 | BSc Construction Economics and Management | 65 |
| 8 | Bachelor of Science in Construction Management (Compact learning) | 4 years | 7 | 1 | BSc Construction Management | 65 |
| 9 | Bachelor of Science in Quantity Surveying (Compact learning) | 4 years | 7 | 1 | BSc in Quantity Surveying | |
| 10 | Bachelor of Science in Agriculture | 4 years | 8 | 4 (31) | BSc (Agriculture) | 75-83 |
| 11 | Bachelor of Science in Consumer Science | 4 years | 8 | 1 | BSc (Consumer Science) | 58 |



| 11.2 | POSTGRADUATE DIPLOMAS, BACHELOR, HONOURS, MASTER'S AND | MINIMUM PERIOD OF | NQF EXIT | NUMBER OF | ADDDEVIATION | DAGE |
|------|--|----------------------|-------------|---------------------|---|---------|
| | DOCTORAL DEGREES | STUDY | | LEARNING PROGRAMMES | ABBREVIATION | PAGE |
| | POSTGRADUATE DIPLOMA | | | | | |
| 1 | Postgraduate Diploma in Disaster Management | 1 year | 8 | 1 | PGDip (Disaster Management) | 83 |
| 2 | Postgraduate Diploma in Integrated Water Management | 1 year | 8 | 1 | PGDip(IWM) | 83 |
| 3 | Postgraduate Diploma in Sustainable Agriculture | 1 year | 8 | 1 | PGDip(SA) | 83 |
| | BACHELOR HONOURS DEGREES | | | | | |
| 1 | Bachelor of Architecture Honours | 1 year | 8 | 1 | BArchHons | 84 |
| 2 | Bachelor of Agriculture Honours | 1 year | 8 | 3 | BAgricHons | 84 |
| 3 | Bachelor of Science Honours in Agricultural Economics | | | | | 84 |
| 4 | Bachelor of Science Honours in Consumer Science | 1 year | 8 | 1 | BScHons (Consumer Science) | 85 |
| 5 | Bachelor of Science Honours | 1 year | 8 | 35 | BScHons | 87-93 |
| 6 | Bachelor of Science Honours majoring in Construction Management (Residential/Compact learning) | 1/ 2 year | 8 | 1 | BScHons majoring in Construction Management | 88 |
| 7 | Bachelor of Science Honours majoring in Quantity Surveying (Residential/Compact learning) | 1/ 2 year | 8 | 1 | BScHons majoring in Quantity Surveying | 89 |
| 8 | Bachelor of Spatial Planning Honours | 1 year | 8 | 1 | BSPHons | 85 |
| 9 | Bachelor of Spatial Planning Honours (specialising in Human Settlements) | 1 year | 8 | 1 | BSPHons (specialising in Human Settlements) | 86 |
| 10 | Bachelor of Computer Information Systems Honours | 1 year | 8 | 1 | | 94 |
| | MASTER'S DEGREES | | | | | |
| 1 | Master of Architecture (Research or specialising in Design) | 2 years | 9 | 1 | MArch | 95 |
| 2 | Master of Architecture (Professional) | 1 year | 9 | 1 | MArch | 95 |
| 3 | Master of Agriculture | 1 year | 9 | 1 | MAgric | 95 |
| 4 | Master of Disaster Management | 1 years | 9 | 1 | MDM | 96 |
| 6 | Master of Human Settlements | 1 year | 9 | 1 | MHS | 97 |
| 7 | Master of Land and Property Development Management | 2 years | 9 | 1 | MLPM | 97 |
| 8 | Master of Sustainable Agriculture | 1 years | 9 | 1 | MSA | 96 |
| 9 | Master of Science | 2 years | 9 | 37 | MSc | 98 |
| 10 | Master of Science in Agriculture | 2 years | 9 | 14 | MSc (Agriculture) | 102 |
| 11 | Master of Science in Consumer Science | 1 year | 9 | 1 | MSc (Consumer Science) | 101 |
| 14 | Master of Urban and Regional Planning (Professional) | 1 year | 9 | 1 | MURP | 103 |
| 15 | Master of Urban and Regional Planning (Research) | 1 year | 9 | 1 | MURP | 102 |
| | DOCTORAL DEGREES | | | | | |
| 1 | Doctor of Philosophy | 2 years | 10 | 57 | PhD | 104-105 |
| 2 | Doctor of Science | 2 years | 10 | 50 | DSc | 106 |



11.3 LEARNING PROGRAMMES AND REQUIREMENTS

DIPLOMAS AND ADVANCE DIPLOMAS

| CAREER | PROGRAMME (PROG) CODE | | ACADEMIC PLAN CODE | TOTAL CREDITS | ENGLISH TITLE | PROGRAMME DIRECTOR | REQUIREMENTS |
|--------|--------------------------|-------|-----------------------|------------------|---|-----------------------|--|
| UGRD | B5250 | 52501 | BC520047 | | Advanced Diploma in Sustainable Agriculture and Rural Development | Dr J van Niekerk | A related diploma or qualification at NQF Level 6. |

UNIVERSITY EXTENDED CURRICULUM PROGRAMMES

| | | | | TOTAL | ENGLISH TITLE | PROGRAMME DIRECTOR | REQUIREMENTS | | | | | |
|------|-------|-------|-----------|------------|---|--------------------|--------------|---------------------------------|--|----------------------------------|------------------------------|--|
| | CODE | CODE | PLAN CODE | CREDITS | | | AP | NSC % IN TUITION LANGUAGE | NSC LEVEL MATHS | NSC LEVEL PHYSICAL SCIENCE | NSC LEVEL LIFE SCIENCE | |
| UGRD | B43E1 | 43001 | BC4300E1 | 88 | Bachelor of Science Extended Degree Mathematics and Chemistry | Mr P Bothma | 22 | 40% | 40% | 40% or | 40% | |
| UGRD | B43E2 | 43001 | BC4300E2 | 96/100/104 | Bachelor of Science Extended Degree Mathematics and Finances | Mr P Bothma | 22 | 40% | 40% | N/A | N/A | |
| UGRD | B54E1 | 54801 | BC5480E1 | 88 | Bachelor of Science Extended Degree Agriculture | Mr E Jacobs | 22 | 40% | 40% | 40% or | 40% | |
| UGRD | B53E1 | 53001 | BC5300E1 | 64 | Bachelor of Agriculture Extended Degree | Mr E Jacobs | 22 | 40% | 30% for Maths or 60% for Maths Lit | N/A | N/A | |

BACHELOR DEGREE PROGRAMMES

| CAREER | PROG | DEGREE | ACADEMIC | TOTAL | ENGLISH TITLE | PROGRAMME DIRECTOR | | | REQUIREM | ENTS | |
|--------|-------|--------|-----------|---------|--|--------------------------|----|---------------------------------|--|----------------------------------|------------------------------|
| | CODE | CODE | PLAN CODE | CREDITS | | | AP | NSC % IN TUITION LANGUAGE | NSC LEVEL MATHS | NSC LEVEL PHYSICAL SCIENCE | NSC LEVEL LIFE SCIENCE |
| UGRD | B4391 | 43911 | BC430114 | 376 | Bachelor of Architecture | Mr K du Preez | 30 | 50% | 50% | N/A | N/A |
| UGRD | B5350 | 53501 | BC530111 | 396 | Bachelor of Agriculture majoring in Agricultural Economics | Mr E Jacobs | 30 | 50% | 50% | N/A | N/A |
| UGRD | B5350 | 53501 | BC530147 | 376 | Bachelor of Agriculture majoring in Agricultural Extension | Dr I van der Merwe | 30 | 50% | | N/A | N/A |
| UGRD | B5350 | 53501 | BC530152 | 376 | Bachelor of Agriculture majoring in Agricultural Management | Mr E Jacobs | 30 | 50% | | N/A | N/A |
| UGRD | B5300 | 53501 | BC530101 | 392 | Bachelor of Agriculture majoring in Animal Production Management | Dr M Fair | 30 | 50% | | N/A | N/A |
| UGRD | B5300 | 53501 | BC530102 | 392 | Bachelor of Agriculture majoring in Crop Production | Dr E van der Watt | 30 | 50% | 40% of maths Lit 80% AP>31 | N/A | N/A |
| UGRD | B5300 | 53501 | BC530103 | 384/388 | Bachelor of Agriculture majoring in Mixed Farming Management | Mr E Jacobs | 30 | 50% | | N/A | N/A |
| UGRD | B5300 | 53501 | BC530172 | 392 | Bachelor of Agriculture majoring in Irrigation Management | Dr E van der Watt | 30 | 50% | | N/A | N/A |
| UGRD | B5300 | 53501 | BC530190 | 404/408 | Bachelor of Agriculture majoring in Wildlife Management | Mr E Jacobs | 30 | 50% | | N/A | N/A |
| UGRD | B4363 | 43610 | BC430156 | 400 | Bachelor of Computer Information Systems | Mr J Marais | 30 | 50% | 50% | N/A | N/A |
| UGRD | B4371 | 43710 | BC430123 | 376 | Bachelor of Consumer Science | Dr I van der Merwe | 30 | 50% | 30% for Maths or 60% for Maths Lit | N/A | N/A |
| UGRD | B4350 | 43001 | BC431100 | 412 | Bachelor of Science majoring in Agricultural Economics | Mr E Jacobs | 32 | 50% | 60% | N/A | N/A |
| UGRD | B4310 | 43001 | BC431920 | 396/404 | Bachelor of Science majoring in Biochemistry and Botany | Prof. B Visser | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC431927 | 396 | Bachelor of Science majoring in Biochemistry and Entomology | Dr C Jansen van Rensburg | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC431931 | 396 | Bachelor of Science majoring in Biochemistry and Genetics | Dr F O'Neill | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC431939 | 376 | Bachelor of Science majoring in Biochemistry and Microbiology | Prof. J Albertyn | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC431980 | 396 | Bachelor of Science majoring in Biochemistry and Physiology | Dr F O'Neill | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC431946 | 396 | Bachelor of Science majoring in Biochemistry and Statistics | Dr F O'Neill | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC431949 | 396 | Bachelor of Science majoring in Biochemistry and Zoology | Dr C Jansen van Rensburg | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC432027 | 396 | Bachelor of Science majoring in Botany and Entomology | Dr C Jansen van Rensburg | 32 | 50% | 60% | 60% | 60% |



| CAREER | PROG | DEGREE | | TOTAL | ENGLISH TITLE | PROGRAMME DIRECTOR | | | REQUIREM | IENTS | |
|--------|-------|--------|-----------|---------|--|--------------------------|----|---------------------------------|---------------------------------|----------------------------------|-------------------------------|
| | CODE | CODE | PLAN CODE | CREDITS | | | AP | NSC % IN TUITION LANGUAGE | NSC LEVEL MATHS | NSC LEVEL PHYSICAL SCIENCE | NSC LEVEL LIFE SCIENCE |
| UGRD | B4310 | 43001 | BC432031 | 388 | Bachelor of Science majoring in Botany and Genetics | Prof. B Visser | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC432039 | 428 | Bachelor of Science majoring in Botany and Microbiology | Prof. B Visser | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC432041 | 404 | Bachelor of Science majoring in Botany and Plant Breeding | Prof. B Visser | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC432042 | 416 | Bachelor of Science majoring in Botany and Plant Pathology | Prof. B Visser | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC432049 | 404 | Bachelor of Science majoring in Botany and Zoology | Prof. B Visser | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC432082 | 404 | Bachelor of Science majoring in Plant Health Ecology | Prof. B Visser | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC432731 | 388 | Bachelor of Science majoring in Entomology and Genetics | Dr C Jansen van Rensburg | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC432739 | 412 | Bachelor of Science majoring in Entomology and Microbiology | Dr C Jansen van Rensburg | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC432749 | 388 | Bachelor of Science majoring in Entomology and Zoology | Dr C Jansen van Rensburg | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4311 | 43001 | BC433031 | 380 | Bachelor of Science majoring in Forensic Science | Dr K Ehlers | 34 | 50% | Maths 60% and Physical Scien | | score for Maths, ence > 17 |
| UGRD | B4310 | 43001 | BC433118 | 400 | Bachelor of Science majoring in Behavioural Genetics | Dr G Marx | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC433139 | 388 | Bachelor of Science majoring in Genetics and Microbiology | Prof. J Albertyn | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC433180 | 412 | Bachelor of Science majoring in Genetics and Physiology | Dr G Marx | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC433149 | 396 | Bachelor of Science majoring in Genetics and Zoology | Dr C Jansen van Rensburg | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC433946 | 412 | Bachelor of Science majoring in Microbiology and Statistics | Prof.J Albertyn | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC433949 | 412 | Bachelor of Science majoring in Microbiology and Zoology | Dr C Jansen van Rensburg | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4310 | 43001 | BC433689 | 412 | Bachelor of Science Majoring In Rangeland and Wildlife Ecology | Dr M Fair | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4393 | 43901 | BC432401 | 392 | Bachelor of Science in Construction Management (compact learning) | Mr H Du Plessis | 32 | 50% | 60% | 50% in one of | |
| UGRD | B4392 | 43901 | BC432443 | 392 | Bachelor of Science in Construction Management | Mrs C Ferreira | 32 | 50% | 60% | Business Stud Accounting or | |
| UGRD | B4393 | 43902 | BC434301 | 392 | Bachelor of Science in Quantity Surveying (compact learning) | Mr H Du Plessis | 32 | 50% | 60% | Science | Tilysical |
| UGRD | B4330 | 43001 | BC432119 | 412 | Bachelor of Science majoring in Chemistry and Biochemistry | Prof. J Venter | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4330 | 43001 | BC432120 | 412 | Bachelor of Science majoring in Chemistry and Botany | Prof. J Venter | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4330 | 43001 | BC432139 | 412 | Bachelor of Science majoring in Chemistry and Microbiology | Prof. J Venter | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4330 | 43001 | BC432140 | 380 | Bachelor of Science majoring in Chemistry and Physics | Prof. J Venter | 32 | 50% | 60% | 60% | N/A |
| UGRD | B4331 | 43001 | BC434012 | 364 | Bachelor of Science majoring in Physics and Agrometeorology | Prof. J Venter | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4331 | 43001 | BC434017 | 388 | Bachelor of Science majoring in Physics and Astrophysics | Prof. J Venter | 32 | 50% | 70% | 60% | N/A |
| UGRD | B4332 | 43001 | BC434026 | 480 | Bachelor of Science majoring in Physics and Engineering Subjects | Prof. J Venter | 30 | 50% | 70% | 60% | N/A |
| UGRD | B4360 | 43601 | BC432221 | 380 | Bachelor of Science in Information Technology majoring in Computer Science and Chemistry | Mr J Marais | 32 | 50% | 60% | 60% | N/A |
| UGRD | B4362 | 43601 | BC432295 | 388 | Bachelor of Science in Information Technology majoring in Data Science | Mr J Marais | 32 | 50% | 70% | 60% | N/A |
| UGRD | B4361 | 43601 | BC432238 | 388 | Bachelor of Science in Information Technology majoring in Computer Science and Mathematics | Mr J Marais | 32 | 50% | 70% | 60% | N/A |
| UGRD | B4360 | 43601 | BC432240 | 380 | Bachelor of Science in Information Technology majoring in Computer Science and Physics | Mr J Marais | 32 | 50% | 60% | 60% | N/A |
| UGRD | B4364 | 43601 | BC432255 | 380 | Bachelor of Science in Information Technology majoring in Computer Science and Business Management | Mr J Marais | 32 | 50% | 50% | 50% | N/A |
| UGRD | B4342 | 43001 | BC433369 | 408 | Bachelor of Science majoring in Geo-Informatics | Miss E Kruger | 32 | 50% | 60% | 60% | N/A |
| UGRD | B4340 | 43001 | BC433312 | 380 | Bachelor of Science majoring in Geography and Agrometeorology | Miss E Kruger | 32 | 50% | 60% | 60% | 60% |
| UGRD | B4342 | 43001 | BC433346 | 376 | Bachelor of Science majoring in Geography and Statistics | Miss E Kruger | 32 | 50% | 60% | 60% | N/A |
| UGRD | B4340 | 43001 | BC433362 | 392 | Bachelor of Science majoring in Geography and Environmental Science | Miss E Kruger | 32 | 50% | 60 % | 60% | 60% |
| UGRD | B4341 | 43001 | BC433521 | 416 | Bachelor of Science majoring in Geology and Chemistry | Mrs J Magson | 30 | 50% | 60% | 60% | N/A |
| | | | | | | | | | | | |



| CAREER | PROG | DEGREE | | | TOTAL | ENGLIS | SH TITLE | PROGRAMME DIRECTO | R | REQUIREMENTS | | | |
|--------|-------------------------|----------------|----------|-------------------|--|---|--|-------------------|----------|---------------------------------|--------------------|----------------------------------|-------------------------------|
| | CODE | CODE | PLAN | CODE | CREDITS | | | | AP | NSC % IN TUITION LANGUAGE | NSC LEVEL MATHS | NSC LEVEL PHYSICAL SCIENCE | NSC LEVEL LIFE SCIENCE |
| UGRD | B4341 | 43001 | BC433 | 3528 | 400 | Bachelo | or of Science majoring in Environmental Geology | Mrs J Magson | 30 | 50% | 60% | 60% | N/A |
| UGRD | B4341 | 43001 | BC433 | 3532 | 400 | Bachelo | or of Science majoring in Geochemistry | Mrs J Magson | 30 | 50% | 60% | 60% | N/A |
| UGRD | B4341 | 43001 | BC433 | 3533 | 416 | Bachelo | or of Science majoring in Geology and Geography | Mrs J Magson | 30 | 50% | 60% | 60% | N/A |
| UGRD | B4341 | 43001 | BC433 | 3535 | 384 | Bachelo | or of Science majoring in Geology Specialisation | Mrs J Magson | 30 | 50% | 60% | 60% | N/A |
| UGRD | B4341 | 43001 | BC433 | 3540 | 400 | Bachelo | or of Science majoring in Geology and Physics | Mrs J Magson | 30 | 50% | 60% | 60% | N/A |
| UGRD | B4324 | 43001 | BC431 | 1000 | 460 | Bachelo | or of Science majoring in Actuarial Science | Dr M von Maltitz | 34 | 50% | 70% | N/A | N/A |
| UGRD | B4323 | 43001 | BC433 | 3712 | 388 | Bachelo | or of Science majoring in Climate Sciences | Dr M von Maltitz | 32 | 50% | 70% | 60% | N/A |
| UGRD | B4322 | 43001 | BC433 | 3758 | 388 | Bachelo | or of Science majoring in Econometrics | Dr M von Maltitz | 32 | 50% | 70% | N/A | N/A |
| UGRD | B4321 | 43001 | BC433 | 3816 ; | 380 | Bachelo | or of Science majoring in Mathematics and Applied Mathematics | Dr C Venter | 32 | 50% | 70% | 60% | N/A |
| UGRD | B4321 | 43001 | BC433 | 3821 3 | 366 | | or of Science majoring in Mathematics and Chemistry | Dr C Venter | 32 | 50% | 70% | 60% | N/A |
| UGRD | B4321 | 43001 | BC433 | | 380 | - | or of Science majoring in Mathematics and Mathematical Statistics | Dr C Venter | 32 | 50% | 70% | 60% | N/A |
| UGRD | B4321 | 43001 | BC433 | | 380 | | or of Science majoring in Mathematics and Physics | Dr C Venter | 32 | 50% | 70% | 60% | N/A |
| UGRD | B4325 | 43001 | BC434 | - | 384 | | or of Science majoring in Statistics and Economics | Dr M von Maltitz | 32 | 50% | 60% | N/A | N/A |
| UGRD | B4325 | 43001 | BC434 | | 392 | | or of Science majoring in Statistics and Psychology | Dr M von Maltitz | 32 | 50% | 60% | N/A | N/A |
| | | | | | | | , | DI W VOII Wallitz | 32 | 3070 | 0070 | IV/A | IV/A |
| PROFE | SSION | AL BAC | HELC | DR'S D | EGREE | PROC | GRAMMES | | | | | | |
| UGRD | B5480 | 54801 | BC540 | 0012 | 520 | Bachelo | or of Science in Agriculture majoring in Agrometeorology | Dr E van der Watt | 32 | 50% | 60% | | |
| UGRD | B5480 | 54801 | BC540 | 0013 | 520 | Bachelo | or of Science in Agriculture majoring in Agronomy | Dr E van der Watt | 32 | 50% | 60% | | |
| UGRD | B5480 | 54801 | BC540 | 0015 | 520 | Bachelo | or of Science in Agriculture majoring in Animal Sciences | Dr M Fair | 32 | 50% | 60% | | |
| UGRD | B5480 | 54801 | BC540 | 0036 | 520 | | or of Science in Agriculture majoring in Grassland Science | Dr M Fair | 32 | 50% | 60% | | ical Science or |
| UGRD | B5480 | 54801 | BC540 | 0041 | 520 | Bachelo | or of Science in Agriculture majoring in Plant Breeding | Prof. B Visser | 32 | 50% | 60% | for Agricultura | Science or 60% al Sciences |
| UGRD | B5480 | 54801 | BC540 | 0042 | 520 | Bachelo | or of Science in Agriculture majoring in Plant Pathology | Prof. B Visser | 32 | 50% | 60% | - io. / ig. rountare | a. C 0.01.000 |
| UGRD | B5480 | 54801 | BC540 | 0044 | 520 | _ | or of Science in Agriculture majoring in Soil Science | Dr E van der Watt | 32 | 50% | 60% | | |
| UGRD | B5480 | 54801 | BC540 | 0089 | 520 | - | or of Science in Agriculture majoring in Wildlife Production | Dr M Fair | 32 | 50% | 60% | | |
| | | 1 | | | | | | | | | 1 | | |
| POSTG | RADU | ATE DIP | LOMA | A PRO | GRAMM | ES | | | | | | | |
| CAREER | PROG CC | DE DE | | ACADEM PLAN CO | | | ENGLISH TITLE | | PROGR | AMME DIRECT | OR REQ | JIREMENTS | |
| PGRD | B4550 | 455 | | BC450025 | | | Postgraduate Diploma in Disaster Management | | Dr A Ncu | ibe | Selec | tion for PGDip | |
| PGRD | B4551 | 455 | | BC450091 | | | Postgraduate Diploma in Integrated Water Management | | Mrs M A | | | tion for PGDip | |
| PGRD | B5547 | 550 |)47 E | BC550047 | 7 136 | | Postgraduate Diploma in Sustainable Agriculture | | Dr I van | der Merwe | Selec | tion for PGDip | |
| ВАСНЕ | ELOR H | ONOUR | S PR | OGRA | MMES | | | | | | - Total Control | | |
| PGRD | B5600 | 560 | 001 | BC560011 | 1 120 | | Bachelor of Agriculture Honours majoring in Agricultural Economics | | Mr E Jac | cobs | Selec | tion for Honours | Degree |
| PGRD | B5600 | 560 | | BC560052 | | | Bachelor of Agriculture Honours majoring in Agricultural Manageme | | Mr E Jac | | | tion for Honours | |
| PGRD | B5600 56001 BC560115 | | 5 132 | | Bachelor of Agriculture Honours majoring in Animal Production | | Dr M Fai | r | Selec | tion for Honours | Degree | | |
| PGRD | | | BC560072 | | | Bachelor of Agriculture Honours majoring in Irrigation Management | | | der Watt | | tion for Honours | | |
| PGRD | B5600 | B5600 56001 BC | | BC560090 | - | | Bachelor of Agriculture Honours majoring in Wildlife Management | | Dr M Fai | | | tion for Honours | |
| PGRD | B4691 | 469 | - | BC460114 | | | Bachelor of Architecture Honours | | Mr K du | | | tion for Honours | |
| PGRD | B4661 | 460 | | BC460156 | | | Bachelor of Computer Information Systems Honours | | Mr J Mai | | | tion for Honours | |
| PGRD | B5680 | 568 | | BC560012 | | | Bachelor of Science Honours in Agriculture majoring in Agrometeor | 37 | | der Watt | | tion for Honours | |
| PGRD | B5680 | 568 | | BC560013 | | | Bachelor of Science Honours in Agriculture majoring in Agronomy | | | der Watt | | tion for Honours | |
| PGRD | RD B5680 56801 BC560015 | | 5 128 | | Bachelor of Science Honours in Agriculture majoring in Animal Scie | nces | Dr M Fai | r | Selec | tion for Honours | Degree | | |



| PGRD | B5680 | 56801 | BC560036 | 148 | Bachelor of Science Honours in Agriculture majoring in Grassland | Dr M Fair | Selection for Honours Degree |
|------|-------|-------|----------|----------|---|-------------------------------|------------------------------|
| GRD | B5680 | 56801 | BC560041 | 120 | Bachelor of Science Honours in Agriculture majoring in Plant Breeding | Prof. B Visser | Selection for Honours Degree |
| GRD | B5680 | 56801 | BC560042 | 120 | Bachelor of Science Honours in Agriculture majoring in Plant Pathology | Prof. B Visser | Selection for Honours Degree |
| GRD | B5680 | 56801 | BC560044 | 128 | Bachelor of Science Honours in Agriculture majoring in Soil Science | Dr E van der Watt | Selection for Honours Degree |
| GRD | B5680 | 56801 | BC560089 | 120 | Bachelor of Science Honours in Agriculture majoring in Wildlife Science | Dr M Fair | Selection for Honours Degree |
| GRD | B4690 | 46911 | BC460024 | 136 | Bachelor of Science Honours in Construction Management | Mrs C Ferreira | Selection for Honours Degree |
| GRD | B4670 | 46701 | BC460023 | 128 | Bachelor of Science Honours in Consumer Science | Dr I. van der Merwe | Selection for Honours Degree |
| PGRD | B4690 | 46921 | BC460043 | 128 | Bachelor of Science Honours in Quantity Surveying | Mrs C Ferreira | Selection for Honours Degree |
| PGRD | B4620 | 46001 | BC460010 | 128/122 | Bachelor of Science Honours majoring in Actuarial Science | Dr M von Maltitz | Selection for Honours Degree |
| GRD | B4650 | 46001 | BC460011 | 120 | Bachelor of Science Honours majoring in Agricultural Economics | Mr E Jacobs | Selection for Honours Degree |
| GRD | B4630 | 46001 | BC460012 | 128 | Bachelor of Science Honours majoring in Agrometeorology | Prof. J Venter | Selection for Honours Degree |
| PGRD | B4620 | 46001 | BC460046 | 122 | Bachelor of Science Honours majoring in Applied Statistics | Dr M von Maltitz | Selection for Honours Degree |
| PGRD | B4630 | 46001 | BC460017 | 128 | Bachelor of Science Honours majoring in Astrophysics | Prof. J Venter | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460018 | 120 | Bachelor of Science Honours majoring in Behaviour Genetics | Dr G Marx | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460019 | 128 | Bachelor of Science Honours majoring in Biochemistry | Dr F O'Neill | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460020 | 120 | Bachelor of Science Honours majoring in Botany | Prof. B Visser | Selection for Honours Degree |
| PGRD | B4620 | 46001 | BC460021 | 128 | Bachelor of Science Honours majoring in Chemistry | Prof. J Venter | Selection for Honours Degree |
| PGRD | B4660 | 46001 | BC460022 | 120 | Bachelor of Science Honours majoring in Computer Science and Informatics | Mr J Marais | Selection for Honours Degree |
| PGRD | B4660 | 46001 | BC460095 | 120 | Bachelor of Science Honours majoring in Data Science | Mr J Marais | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460027 | 120 | Bachelor of Science Honours majoring in Entomology | Dr C Jansen van Rensburg | Selection for Honours Degree |
| PGRD | B4640 | 46001 | BC460062 | 128 | Bachelor of Science Honours majoring in Environment Sciences | Miss E Kruger | Selection for Honours Degree |
| PGRD | B4640 | 46001 | BC460028 | 120 | Bachelor of Science Honours majoring in Environmental Geology | Mrs J Magson | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460029 | 128 | Bachelor of Science Honours majoring in Food Science | Dr F O'Neill/Prof. J Albertyn | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460067 | 120 | Bachelor of Science Honours majoring in Forensic Genetics | Dr K Ehlers | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460065 | 128 | Bachelor of Science Honours majoring in Forensic Chemistry | Dr K Ehlers | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460030 | 120 | Bachelor of Science Honours majoring in Forensic Science | Dr K Ehlers | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460031 | 120 | Bachelor of Science Honours majoring in Genetics | Dr G Marx | Selection for Honours Degree |
| PGRD | B4640 | 46001 | BC460032 | 120 | Bachelor of Science Honours majoring in Geochemistry | Mrs J Magson | Selection for Honours Degree |
| PGRD | B4640 | 46001 | BC460033 | 128 | Bachelor of Science Honours majoring in Geography | Miss E Kruger | Selection for Honours Degree |
| PGRD | B4640 | 46001 | BC460034 | 252 | Bachelor of Science Honours majoring in Geohydrology | Mrs A Allwright | Selection for Honours Degree |
| PGRD | B4640 | 46001 | BC460069 | 128 | Bachelor of Science Honours majoring in Geo-informatics | Miss E Kruger | Selection for Honours Degree |
| PGRD | B4640 | 46001 | BC460035 | 120 | Bachelor of Science Honours majoring in Geology | Mrs J Magson | Selection for Honours Degree |
| PGRD | B4620 | 46001 | BC460037 | 122 | Bachelor of Science Honours majoring in Mathematical Statistics | Dr M von Maltitz | Selection for Honours Degree |
| PGRD | B4620 | 46001 | BC460038 | 120 | Bachelor of Science Honours majoring in Mathematics and Applied Mathematics | Dr C Venter | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460039 | 128 | Bachelor of Science Honours majoring in Microbiology | Prof. J Albertyn | Selection for Honours Degree |
| PGRD | B4630 | 46001 | BC460040 | 160 | Bachelor of Science Honours majoring in Physics | Prof. J Venter | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC560041 | 120 | Bachelor of Science Honours majoring in Plant Breeding | Prof. B Visser | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460082 | 120 | Bachelor of Science Honours majoring in Plant Health Ecology | Prof. B Visser | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC560042 | 120 | Bachelor of Science Honours majoring in Plant Pathology | Prof. B Visser | Selection for Honours Degree |
| PGRD | B4620 | 46001 | BC460087 | 122 | Bachelor of Science Honours majoring in Risk Analysis | Dr M von Maltitz | Selection for Honours Degree |
| PGRD | B4640 | 46001 | BC460044 | 128 | Bachelor of Science Honours majoring in Soil Science | Prof. van Wyk | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460089 | <u> </u> | Bachelor of Science Honours majoring in Wildlife Science | Dr M Fair | Selection for Honours Degree |
| PGRD | B4610 | 46001 | BC460049 | 120 | Bachelor of Science Honours majoring in Zoology | Dr C Jansen van Rensburg | Selection for Honours Degree |
| PGRD | B4693 | 46931 | BC460171 | 140 | Bachelor of Spatial Planning Honours (specialising in Human Settlement) | Dr K. Mocwagae | Selection for Honours Degree |
| PGRD | B4693 | 46931 | BC460145 | 140 | Bachelor of Spatial Planning Honours | Dr K. Mocwagae | Selection for Honours Degree |

MASTER PROGRAMMES

| CAREER | PROG CODE | | ACADEMIC PLAN CODE | | ENGLISH TITLE | PROGRAMME DIRECTOR | REQUIREMENTS |
|--------|-----------|-------|-----------------------|-----|---|--------------------|-------------------------------|
| PGRD | B5800 | 58301 | BC580111 | 180 | Master of Agriculture majoring in Agricultural Economics | Mr E Jacobs | Selection for Master's Degree |
| PGRD | B5800 | 58301 | BC580152 | 180 | Master of Agriculture majoring in Agricultural Management | Mr E Jacobs | Selection for Master's Degree |



| PGRD | B5800 | 58301 | BC580115 | 180 | Master of Agriculture majoring in Animal Production Management | Dr M Fair | Selection for Master's Degree |
|--------------|----------------|-------|----------------------|------|--|-------------------------------|--|
| LGKD , | B5800 | 48001 | BC580193 | 180 | Master of Agriculture majoring in Food and Nutrition Security | Dr I van der Merwe | Selection for Master's Degree |
| PGRD | B5800 | 58301 | BC580172 | 180 | Master of Agriculture majoring in Irrigation Management | Dr E van der Watt | Selection for Master's Degree |
| PGRD | B5800 | 58301 | BC580190 | 180 | Master of Agriculture majoring in Wildlife Management | Dr M Fair | Selection for Master's Degree |
| PGRD | B4791 | 47901 | BC470314 | 180 | Master of Architecture (for professional registration) | Mr K du Preez | Selection for Master's Degree |
| PGRD | B4891 | 48011 | BC480214 | 180 | Master of Architecture (Research) | Mr K du Preez | Selection for Master's Degree |
| PGRD | B4891 | 48011 | BC480314 | 180 | Master of Architecture with specialisation in Design | Mr K du Preez | Selection for Master's Degree |
| PGRD | B4750 | 47501 | BC470325 | 180 | Master of Disaster Management | Dr J Belle | Selection for Master's Degree |
| PGRD | B4892 | 48021 | BC480271 | 180 | Master of Human Settlements | Dr A Ncube | Selection for Master's Degree |
| PGRD | B4792 | 47921 | BC470393 | 180 | Master of Land and Property Development Management with specialisation in Project Management | Mrs C Ferreira | Selection for Master's Degree |
| PGRD | B4792 | 47921 | BC470394 | 180 | Master of Land and Property Development Management with specialisation in Property Studies | Mrs C Ferreira | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580012 | 180 | Master of Science in Agriculture majoring in Agrometeorology | Dr E van der Watt | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580053 | 180 | Master of Science in Agriculture majoring in Agrometeorology Interdisciplinary | Dr E van der Watt | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580013 | 180 | Master of Science in Agriculture majoring in Agronomy | Dr E van der Watt | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580054 | 180 | Master of Science in Agriculture majoring in Agronomy Interdisciplinary | Dr E van der Watt | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580015 | 180 | Master of Science in Agriculture majoring in Animal Science | Dr M Fair | Selection for Master's Degree |
| PGRD | B5880 | 58301 | BC580029 | 180 | Master of Science in Agriculture majoring in Food Science | Dr F O'Neill/Prof. J Albertyn | Selection for Master's Degree |
| PGRD | B5880 | 58301 | BC580036 | 180 | Master of Science in Agriculture majoring in Grassland Science | Dr M Fair | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580041 | 180 | Master of Science in Agriculture majoring in Plant Breeding | Prof. B Visser | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580081 | 180 | Master of Science in Agriculture majoring in Plant Breeding Interdisciplinary | Prof. B Visser | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580042 | 180 | Master of Science in Agriculture majoring in Plant Pathology | Prof. B Visser | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580083 | 180 | Master of Science in Agriculture majoring in Plant Pathology Interdisciplinary | Prof. B Visser | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580044 | 180 | Master of Science in Agriculture majoring in Soil Science | Dr E van der Watt | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580088 | 180 | Master of Science in Agriculture majoring in Soil Science Interdisciplinary | Dr E van der Watt | Selection for Master's Degree |
| PGRD | B5880 | 58001 | BC580089 | 180 | Master of Science in Agriculture majoring in Wildlife Science | Dr M Fair | Selection for Master's Degree |
| PGRD | B4820 | 48001 | BC480010 | 180 | Master of Science majoring in Actuarial Science | Dr M von Maltitz | Selection for Master's Degree |
| PGRD | B4850 | 48001 | BC480011 | 180 | Master of Science majoring in Agricultural Economics | Mr E Jacobs | Selection for Master's Degree |
| PGRD | B4830 | 48001 | BC480012 | 180 | Master of Science majoring in Agrometeorology | Dr E van der Watt | Selection for Master's Degree |
| PGRD | B4820 | 48001 | BC480016 | 180 | Master of Science majoring in Applied Mathematics | Dr C Venter | Selection for Master's Degree |
| PGRD | B4820 | 48001 | BC480046 | 180 | Master of Science majoring in Applied Statistics | Dr M von Maltitz | Selection for Master's Degree |
| PGRD | B4730 | 47001 | BC470117 | 180 | Master of Science majoring in Astrophysics | Prof. J Venter | Selection for Master's Degree |
| PGRD | B4830 | 48001 | BC480017 | 180 | Master of Science majoring in Astrophysics | Prof. J Venter | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480018 | 180 | Master of Science majoring in Behavioural Genetics | Dr G Marx | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480019 | 180 | Master of Science majoring in Biochemistry | Dr F O'Neill | Selection for Master's degree |
| PGRD | B4810 | 48001 | BC480020 | 180 | Master of Science majoring in Botany | Prof. B Visser | Selection for Master's Degree |
| PGRD | B4752 | 47001 | BC470099 | 180 | Master of Science majoring in Climate Change | Dr I van der Merwe | Selection for Master's Degree |
| PGRD | B4830 | 48001 | BC480021 | 180 | Master of Science majoring in Chemistry | Prof. J Venter | Selection for Master's Degree |
| PGRD | B4770 | 47001 | BC480099 | 180 | Master of Science majoring in Climate Change Structured | Mr J Marais | Selection for Master's Degree |
| PGRD | B4860 | 48001 | BC480056 | 180 | Master of Science majoring in Computer Information Systems | Mr J Marais | Selection for Master's Degree |
| PGRD | B4860 | 48001 | BC480030 | 180 | Master of Science majoring in Computer Information Systems Master of Science majoring in Computer Science and Informatics | Mr J Marais | Selection for Master's Degree |
| PGRD | B4760 | 47001 | BC470122 | 180 | Master of Science majoring in Computer Science and Informatics Master of Science majoring in Computer Science and Informatics | Mr J Marais | Selection for Master's Degree |
| PGRD | B4890 | 48001 | BC480024 | 180 | Master of Science majoring in Construction Management | Mr H Du Plesis | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480094 | 180 | Master of Science majoring in Conservation Biology | Dr G Marx | Selection for Master's Degree |
| PGRD | B4870 | 48001 | BC480094 BC480023 | 180 | Master of Science majoring in Consumer Science | Dr I van der Merwe | Selection for Master's Degree |
| PGRD | B4860 | 48001 | BC480023 BC480095 | 180 | Master of Science majoring in Data Science | Mr J Marais | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480093 BC480027 | 180 | Master of Science majoring in Entomology | Dr C Jansen van Rensburg | Selection for Master's Degree |
| PGRD | B4840 | 48001 | BC480027 BC480028 | 180 | Master of Science majoring in Entomology Master of Science majoring in Environmental Geology | Mrs J Magson | Selection for Master's Degree |
| LINI ' | | 47001 | BC480028 BC470160 | 180 | Master of Science majoring in Environmental Geology Master of Sciences majoring in Environmental Management | Mrs M Avenant | Selection for Master's Degree Selection for Master's Degree |
| | | | LDC4/U10U | LIOU | I Master of Sciences majoring in Environmental Management | I IVII 5 IVI AVEITALIL | - Selection for Master's Degree |
| PGRD PGRD | B4751 B4851 | 48001 | BC480060 | 180 | Master of Sciences majoring in Environmental Management | Mrs M Avenant | Selection for Master's Degree |



| PGRD | B5800 | 48001 | BC580193 | 180 | Master of Agriculture majoring in Food and Nutrition Security | Dr I van der Merwe | Selection for Master's Degree |
|------|-------|-------|----------|-----|---|--------------------------|-------------------------------|
| PGRD | B4810 | 48001 | BC480065 | 180 | Master of Science majoring in Forensic Chemistry | Dr K Ehlers | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480027 | 180 | Master of Science majoring in Forensic Entomology | Dr K Ehlers | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480067 | 180 | Master of Science majoring in Forensic Genetics | Dr K Ehlers | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480068 | 180 | Master of Science majoring in Forensic Interdisciplinary | Dr K Ehlers | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480030 | 180 | Master of Science majoring in Forensic Sciences | Dr K Ehlers | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480031 | 180 | Master of Science majoring in Genetics | Dr G Marx | Selection for Master's Degree |
| PGRD | B4840 | 48001 | BC480032 | 180 | Master of Science majoring in Geochemistry | Mrs J Magson | Selection for Master's Degree |
| GRD | B4840 | 48001 | BC480033 | 180 | Master of Science majoring in Geography | Miss E Kruger | Selection for Master's Degree |
| PGRD | B4840 | 48001 | BC480034 | 180 | Master of Science majoring in Geohydrology | Mrs A Allwright | Selection for Master's Degree |
| PGRD | B4840 | 48001 | BC480069 | 180 | Master of Science majoring in Geo-Informatics | Miss E Kruger | Selection for Master's Degree |
| PGRD | B4840 | 48001 | BC480035 | 180 | Master of Science majoring in Geology | Mrs J Magson | Selection for Master's Degree |
| PGRD | B4880 | 48001 | BC480036 | 180 | Master of Science majoring in Grassland Sciences | Dr M Fair | Selection for Master's Degree |
| PGRD | B4751 | 47001 | BC470151 | 180 | Master of Science majoring in Integrated Water Management | Mrs M Avenant | Selection for Master's Degree |
| PGRD | B4851 | 48001 | BC480060 | 180 | Master of Science majoring in Integrated Water Management | Mrs M Avenant | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480076 | 180 | Master of Science majoring in Limnology | Mrs M Avenant | Selection for Master's Degree |
| PGRD | B4820 | 48001 | BC480037 | 180 | Master of Science majoring in Mathematical Statistics | Dr M von Maltitz | Selection for Master's Degree |
| PGRD | B4720 | 47201 | BC470138 | 180 | Master of Science majoring in Mathematics | Dr C Venter | Selection for Master's Degree |
| PGRD | B4820 | 48001 | BC480038 | 180 | Master of Science majoring in Mathematics | Dr C Venter | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480077 | 180 | Master of Science majoring in Microbial Biotechnology | Prof. J Albertyn | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480039 | 180 | Master of Science majoring in Microbiology | Prof. J Albertyn | Selection for Master's Degree |
| PGRD | B4740 | 47001 | BC470178 | 204 | Master of Science majoring in Mineral Resource Management | Mrs C van der Vyver | Selection for Master's Degree |
| PGRD | B4840 | 48001 | BC480078 | 204 | Master of Science majoring in Mineral Resource Management | Mrs C van der Vyver | Selection for Master's Degree |
| PGRD | B4830 | 48001 | BC480040 | 180 | Master of Science majoring in Physics | Prof. J Venter | Selection for Master's Degree |
| PGRD | B4880 | 48001 | BC480041 | 180 | Master of Science majoring in Plant Breeding | Prof. B Visser | Selection for Master's Degree |
| PGRD | B4880 | 48001 | BC480081 | 180 | Master of Science majoring in Plant Breeding Interdisciplinary | Prof. B Visser | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480082 | 180 | Master of Science majoring in Plant Health Ecology | Prof. B Visser | Selection for Master's Degree |
| PGRD | B4880 | 48001 | BC480042 | 180 | Master of Science majoring in Plant Pathology | Prof. B Visser | Selection for Master's Degree |
| PGRD | B4880 | 48001 | BC480083 | 180 | Master of Science majoring in Plant Pathology Interdisciplinary | Prof. B Visser | Selection for Master's Degree |
| PGRD | B4890 | 48001 | BC480085 | 180 | Master of Science majoring in Property Science | Mr H Du Plesis | Selection for Master's Degree |
| PGRD | B4890 | 48001 | BC480043 | 180 | Master of Science majoring in Quantity Surveying | Mr H Du Plesis | Selection for Master's Degree |
| PGRD | B4820 | 48001 | BC480087 | 180 | Master of Science majoring in Risk Analysis | Dr M von Maltitz | Selection for Master's Degree |
| PGRD | B4840 | 48001 | BC480044 | 180 | Master of Science majoring in Soil Sciences | Miss E Kruger | Selection for Master's Degree |
| PGRD | B4850 | 48001 | BC480089 | 180 | Master of Science majoring in Wildlife | Dr M Fair | Selection for Master's Degree |
| PGRD | B4810 | 48001 | BC480049 | 180 | Master of Science majoring in Zoology | Dr C Jansen van Rensburg | Selection for Master's Degree |
| PGRD | B4739 | 47301 | BC470179 | 180 | Master of Science in Nanoscience | Prof. J Venter | Selection for Master's Degree |
| PGRD | B5781 | 57847 | BC571347 | 180 | Master of Sustainable Agriculture | Dr I van der Merwe | Selection for Master's Degree |
| PGRD | B4793 | 47901 | BC470348 | 180 | Master of Urban and Regional Planning (For professional registration) | Dr K Mocwagae | Selection for Master's Degree |
| PGRD | B4893 | 48901 | BC480348 | 208 | Master of Urban and Regional Planning (Research) | Dr K Mocwagae | Selection for Master's Degree |

DOCTOR OF PHILOSOPHY PROGRAMMES

| CAREER | PROG CODE | | ACADEMIC PLAN CODE | | ENGLISH TITLE | PROGRAMME DIRECTOR | REQUIREMENTS |
|--------|-----------|-------|-----------------------|-----|--|--------------------|--------------------------------|
| PGRD | B4920 | 49001 | BC490010 | 360 | Doctor of Philosophy majoring in Actuarial Science | Dr M von Maltitz | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490011 | 360 | Doctor of Philosophy majoring in Agricultural Economics | Mr E Jacobs | Selection for Doctorate Degree |
| PGRD | B4900 | 49001 | BC490052 | 360 | Doctor of Philosophy majoring in Agricultural Management | Mr E Jacobs | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490012 | 360 | Doctor of Philosophy majoring in Agrometeorology | Dr E van der Watt | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490053 | 360 | Doctor of Philosophy majoring in Agrometeorology Interdisciplinary | Dr E van der Watt | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490013 | 360 | Doctor of Philosophy majoring in Agronomy | Dr E van der Watt | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490054 | 360 | Doctor of Philosophy majoring in Agronomy Interdisciplinary | Dr E van der Watt | Selection for Doctorate Degree |
| PGRD | B4900 | 49001 | BC490090 | 360 | Doctor of Philosophy majoring in Animal Production Management | Dr M Fair | Selection for Doctorate Degree |



| PGRD | B4980 | 49001 | BC490015 | 360 | Doctor of Philosophy majoring in Animal Sciences | Dr M Fair | Selection for Doctorate Degree |
|------|--------|-------|------------|-----|--|-------------------------------|--------------------------------|
| PGRD | B4920 | 49001 | BC490016 | 360 | Doctor of Philosophy majoring in Applied Mathematics | Dr C Venter | Selection for Doctorate Degree |
| PGRD | B4920 | 49001 | BC490046 | 360 | Doctor of Philosophy majoring in Applied Statistics | Dr M von Maltitz | Selection for Doctorate Degree |
| PGRD | B4990 | 49091 | BC490014 | 360 | Doctor of Philosophy majoring in Architecture | Mr K du Preez | Selection for Doctorate Degree |
| PGRD | B4990 | 49091 | BC490114 | 360 | Doctor of Philosophy majoring in Architecture with Design | Mr K du Preez | Selection for Doctorate Degree |
| PGRD | B4930 | 49001 | BC490017 | 360 | Doctor of Philosophy majoring in Astrophysics | Prof. J Venter | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490018 | 360 | Doctor of Philosophy majoring in Behavioural Genetics | Dr G Marx | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490019 | 360 | Doctor of Philosophy majoring in Biochemistry | Dr F O'Neill | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490020 | 360 | Doctor of Philosophy majoring in Botany | Prof. B Visser | Selection for Doctorate Degree |
| PGRD | B4930 | 49001 | BC490021 | 360 | Doctor of Philosophy majoring in Chemistry | Prof. J Venter | Selection for Doctorate Degree |
| PGRD | B4960 | 49001 | BC490056 | 360 | Doctor of Philosophy majoring in Computer Information Systems | Mr J Marais | Selection for Doctorate Degree |
| PGRD | B4960 | 49001 | BC490022 | 360 | Doctor of Philosophy majoring in Computer Science and Informatics | Mr J Marais | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490094 | 360 | Doctor of Philosophy majoring in Conservation Biology | Dr G Marx | Selection for Doctorate Degree |
| PGRD | B4990 | 49001 | BC490024 | 360 | Doctor of Philosophy majoring in Construction Management | Mr H Du Plessis | Selection for Doctorate Degree |
| PGRD | B4970 | 49001 | BC490023 | 360 | Doctor of Philosophy majoring in Consumer Sciences | Dr I van der Merwe | Selection for Doctorate Degree |
| PGRD | B4960 | 49001 | BC490095 | 360 | Doctor of Philosophy majoring in Data Science | Mr J Marais | Selection for Doctorate Degree |
| PGRD | B4950 | 49001 | BC490025 | 360 | Doctor of Philosophy majoring in Disaster Management | Dr A Ncube | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490027 | 360 | Doctor of Philosophy majoring in Entomology | Dr C Jansen van Rensburg | Selection for Doctorate Degree |
| PGRD | B4940 | 49001 | BC490028 | 360 | Doctor of Philosophy majoring in Environmental Geology | Mrs J Magson | Selection for Doctorate Degree |
| PGRD | B4950 | 49001 | BC490060 | 360 | Doctor of Philosophy majoring in Environmental Management | Mrs M F Avenant | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490029 | 360 | Doctor of Philosophy majoring in Food Science | Dr F O'Neill/Prof. J Albertyn | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490065 | 360 | Doctor of Philosophy majoring in Forensic Chemistry | Dr K Ehlers | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490066 | 360 | Doctor of Philosophy majoring in Forensic Entomology | Dr K Ehlers | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490067 | 360 | Doctor of Philosophy majoring in Forensic Genetics | Dr K Ehlers | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490068 | 360 | Doctor of Philosophy majoring in Forensic Interdisciplinary | Dr K Ehlers | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490030 | 360 | Doctor of Philosophy majoring in Forensic Science | Dr K Ehlers | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490031 | 360 | Doctor of Philosophy majoring in Genetics | Dr G Marx | Selection for Doctorate Degree |
| PGRD | B4940 | 49001 | BC490032 | 360 | Doctor of Philosophy majoring in Geochemistry | Mrs J Magson | Selection for Doctorate Degree |
| PGRD | B4940 | 49001 | BC490033 | 360 | Doctor of Philosophy majoring in Geography | Miss E Kruger | Selection for Doctorate Degree |
| PGRD | B4940 | 49001 | BC490034 | 360 | Doctor of Philosophy majoring in Geohydrology | Ms A Allwright | Selection for Doctorate Degree |
| PGRD | B4940 | 49001 | BC490069 | 360 | Doctor of Philosophy majoring in Geo-Informatics | Miss E Kruger | Selection for Doctorate Degree |
| PGRD | B4940 | 49001 | BC490035 | 360 | Doctor of Philosophy majoring in Geology | Mrs J Magson | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490036 | 360 | Doctor of Philosophy majoring in Grassland Science | Dr M Fair | Selection for Doctorate Degree |
| PGRD | B4990 | 49001 | BC490071 | 360 | Doctor of Philosophy majoring in Human Settlements | Mr H Du Plessis | Selection for Doctorate Degree |
| PGRD | B4950 | 49001 | BC490051 | 360 | Doctor of Philosophy majoring in Integrated water management | Mrs M F Avenant | Selection for Doctorate Degree |
| PGRD | B4900 | 49001 | BC490072 | 360 | Doctor of Philosophy majoring in Irrigation Management | Dr E van der Watt | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490076 | 360 | Doctor of Philosophy majoring in Limnology | Mrs M Avenant | Selection for Doctorate Degree |
| PGRD | B4920 | 49001 | BC490037 | 360 | Doctor of Philosophy majoring in Mathematical Statistics | Dr M von Maltitz | Selection for Doctorate Degree |
| PGRD | B4920 | 49001 | BC490038 | 360 | Doctor of Philosophy majoring in Mathematics | Dr C Venter | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490077 | 360 | Doctor of Philosophy majoring in Microbial Biotechnology | Prof. J Albertyn | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490039 | 360 | Doctor of Philosophy majoring in Microbiology | Prof. J Albertyn | Selection for Doctorate Degree |
| PGRD | B4940 | 49001 | BC490078 | 360 | Doctor of Philosophy majoring in Mineral Resource Management | Ms C van der Vyver | Selection for Doctorate Degree |
| PGRD | B4930 | 49001 | BC490079 | 360 | Doctor of Philosophy majoring in Nanoscience | Prof. J Venter | Selection for Doctorate Degree |
| PGRD | B4930 | 49001 | BC490040 | 360 | Doctor of Philosophy majoring in Physics | Prof. J Venter | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490041 | 360 | Doctor of Philosophy majoring in Plant Breeding | Prof. B Visser | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490081 | 360 | Doctor of Philosophy majoring in Plant Breeding Interdisciplinary | Prof. B Visser | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490082 | 360 | Doctor of Philosophy majoring in Plant Health Ecology | Prof. B Visser | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490042 | 360 | Doctor of Philosophy majoring in Plant Pathology | Prof. B Visser | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490083 | 360 | Doctor of Philosophy majoring in Plant Pathology Interdisciplinary | Prof. B Visser | Selection for Doctorate Degree |
| PGRD | B4990 | 49001 | BC490085 | 360 | Doctor of Philosophy majoring in Property Science | Mr H Du Plessis | Selection for Doctorate Degree |
| 2,10 | D-1990 | 10001 | 1 20490000 | 300 | Doctor or Filliosophiy majoring in Froperty ocience | IVII I I DU I ICOOIO | Ociocilon for Doctorate Degree |



| PGRD | B4990 | 49001 | BC490043 | 360 | Doctor of Philosophy majoring in Quantity Surveying | Mr H Du Plessis | Selection for Doctorate Degree |
|------|-------|-------|----------|-----|---|--------------------------|--------------------------------|
| PGRD | B4920 | 49001 | BC490087 | 360 | Doctor of Philosophy majoring in Risk Analysis | Dr M von Maltitz | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490088 | 360 | Doctor of Philosophy majoring in Soil Science Interdisciplinary | Dr E van der Watt | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490044 | 360 | Doctor of Philosophy majoring in Soil Sciences | Dr E van der Watt | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490047 | 360 | Doctor of Philosophy majoring in Sustainable Agriculture | Dr I van der Merwe | Selection for Doctorate Degree |
| PGRD | B4990 | 49001 | BC490048 | 360 | Doctor of Philosophy majoring in Urban and Regional Planning | Mr S. Denoon-Stevens | Selection for Doctorate Degree |
| PGRD | B4980 | 49001 | BC490089 | 360 | Doctor of Philosophy majoring in Wildlife | Dr M Fair | Selection for Doctorate Degree |
| PGRD | B4900 | 49001 | BC490090 | 360 | Doctor of Philosophy majoring in Wildlife Management | Dr M Fair | Selection for Doctorate Degree |
| PGRD | B4910 | 49001 | BC490049 | 360 | Doctor of Philosophy majoring in Zoology | Dr C Jansen van Rensburg | Selection for Doctorate Degree |

QWAQWA CAMPUS

UNDERGRADUATE PROGRAMMES (QWAQWA CAMPUS)

EXTENDED PROGRAMMES (QWAQWA CAMPUS)

| | | | | | | | | | REQUIREM | MENTS | | |
|--------|--------------|----------------|------------------|------------------|---|-----------------------|----|---------------------------------|-----------------------|-------|--------------------------|---------------------------------|
| CAREER | PROG CODE | DEGREE CODE | ACADEMIC CODE | TOTAL CREDITS | ENGLISH TITLE | PROGRAMME DIRECTOR | AP | NSC % IN TUITION LANGUAGE | NSC LEVEL MATHS | PH' | LEVEL YSICAL IENCE | NSC LEVEL LIFE SCIENCE |
| UGRD | Q43E2 | 43001 | QC4300E1 | | Bachelor of Science Extended Degree Mathematics, Chemistry and Biology | Mrs L Koenig | 22 | 40% | 40% | 40% | OR | 40% |
| UGRD | Q43E1 | 43610 | QC4301E1 | | Bachelor of Science Extended Degree Computer Sciences and Information Technology | Mrs L Koenig | 22 | 40% | 40% | 40% | OR | 40% |
| UGRD | Q43E2 | 43001 | QC4300E2 | | Bachelor of Science Extended Degree Mathematics, Geography and Biology | Mrs L Koenig | 22 | 40% | 40% | 40% | OR | 40% |
| BACHE | LOR DE | GREES (| QWAQWA CAN | MPUS) | ' | ' | | | | | | ' |
| UGRD | Q4310 | 43001 | QC432075 | | Bachelor of Science majoring in Botany and Life Sciences | Dr U Koumba | 32 | 50% | 60% | 60% | | 60% |
| UGRD | Q4310 | 43001 | QC434975 | | Bachelor of Science majoring in Zoology and Life Sciences | Dr U Koumba | 32 | 50% | 60% | 60% | | 60% |
| UGRD | Q4310 | 43001 | QC437500 | | achelor of Science majoring in Life Sciences Dr U Koumba 32 50% 60% | | | | | 60% | | 60% |
| UGRD | Q4320 | 43001 | QC433821 | | achelor of Science majoring in Mathematics and Chemistry Mr T Lesesa 32 50% 70% | | | | | 60% | | 60% |
| UGRD | Q4320 | 43001 | QC433840 | | Bachelor of Science majoring in Mathematics and Physics | Mr T Lesesa | 32 | 50% | 70% | 60% | | 60% |
| UGRD | Q4320 | 43001 | QC433822 | | Bachelor of Science majoring in Mathematics and Computer Science | Mr T Lesesa | 32 | 50% | 70% | NA | | NA |
| UGRD | Q4330 | 43001 | QC432120 | | Bachelor of Science majoring in Chemistry and Botany | Prof. R Ocaya | 32 | 50% | 60% | 60% | | 60% |
| UGRD | Q4330 | 43001 | QC432140 | | Bachelor of Science majoring in Chemistry and Physics | Prof. R Ocaya | 32 | 50% | 60% | 60% | | NA |
| UGRD | Q4340 | 43001 | QC433359 | | Bachelor of Science majoring in Geography and Environmental Geography | Dr U Koumba | 32 | 50% | 60% | 60% | | 60% |
| UGRD | Q4340 | 43001 | QC433392 | | Bachelor of Science majoring in Geography and Tourism | Dr U Koumba | 32 | 50% | 60% | NA | | NA |
| UGRD | Q4340 | 43001 | QC433375 | | Bachelor of Science majoring in Geography and Life Science | Dr U Koumba | 32 | 50% | 60% | 60% | | 60% |
| UGRD | Q4360 | 43601 | QC432221 | | Bachelor of Science in Information Technology majoring in Computer Science and Chemistry | Mr T Lesesa | 32 | 50% | 60% | 60% | | |
| UGRD | Q4360 | 43601 | QC432240 | | Bachelor of Science in Information Technology majoring in Computer Science and Physics Mr T Lesesa 32 50% 60% 60% | | | | | | | |
| UGRD | Q4364 | 43601 | QC432202 | | Bachelor of Science in Information Technology majoring in Computer Science and Management | Mr T Lesesa | 32 | 50% | 50% | 50% | | NA |



POSTGRADUATE PROGRAMMES (QWAQWA CAMPUS) BACHELOR OF HONOURS DEGREES (QWAQWA CAMPUS) CAREER PROGRAMME DEGREE ACADEMIC | ENGLISH TITLE **PROGRAMME** REQUIREMENTS DIRECTOR CODE CODE CODE **PGRD** Q4610 46001 QC460020 Bachelor of Science Honours majoring in Botany Dr U Koumba Average of 60% for Botany on NQF-level 7. Selections for a BScHons programme. **PGRD** Q4610 46001 QC460049 Bachelor of Science Honours majoring in Zoology Dr U Koumba Average of 60% for Zoology on NQF-level 7. Selections for a BScHons programme. **PGRD** Q4630 46001 QC460040 Bachelor of Science Honours majoring in Physics Prof. R Ocava Average of 60% for Physics on NQF-level 7. Selections for a BScHons programme. **PGRD** Q4630 46001 QC460084 Bachelor of Science Honours majoring in Polymer Science Prof. R Ocava Average of 60% for Chemistry on NQF-level 7. Selections for a BScHons programme. **PGRD** Q4640 QC460033 Bachelor of Science Honours majoring in Environmental Geography Dr U Koumba Average of 60% for Geography on NQF-level 7. Selections for a BScHons 46001 **PGRD** Q4660 46001 QC460022 Bachelor of Science Honours majoring in Computer Science and Average of 60% for Computer Science on NQF-level 7. Selections for a BScHons Mr T Lesesa Informatics programme MASTER'S DEGREES (QWAQWA CAMPUS) **PGRD** Q4810 QC480020 Dr U Koumba 48001 Master of Science majoring in Botany Selection for a Master in Science degree **PGRD** Q4810 48001 QC480049 Master of Science majoring in Zoology Dr U Koumba Selection for a Master in Science degree **PGRD** Q4830 48001 QC480084 Master of Science majoring in Polymer Sciences Prof. R Ocaya Selection for a Master in Science degree **PGRD** Q4830 48001 QC480021 Master of Science majoring in Chemistry Prof. R Ocaya Selection for a Master in Science degree **PGRD** Q4830 QC480040 48001 Master of Science majoring in Physics Prof. R Ocaya Selection for a Master in Science degree **PGRD** Q4840 48001 QC480059 Master of Science majoring in Environmental Geography Dr U Koumba Selection for a Master in Science degree **PGRD** Q4840 48001 QC480033 Master of Science majoring in Geography Dr U Koumba Selection for a Master in Science degree **PGRD** Q4860 48001 QC480022 Mr T Lesesa Master of Science majoring in Computer Science and Informatics Selection for a Master in Science degree **DOCTORATE DEGREES** (QWAQWA CAMPUS) **PGRD** Q4910 49001 QC490020 Doctor of Philosophy majoring in Botany Dr U Koumba Selection for PhD degree **PGRD** Q4930 QC490021 Doctor of Philosophy majoring in Chemistry Prof. R Ocaya Selection for PhD degree 49001 **PGRD** QC490022 Q4960 49001 Doctor of Philosophy majoring in Computer Science and Informatics Mr T Lesesa Selection for PhD degree **PGRD** Q4940 49001 QC490059 Doctor of Philosophy majoring in Environmental Geography Dr U Koumba Selection for PhD degree **PGRD** Q4940 49001 QC490033 Doctor of Philosophy majoring in Geography Dr U Koumba Selection for PhD degree **PGRD** Q4930 49001 QC490040 Doctor of Philosophy majoring in Physics Prof. R Ocava Selection for PhD degree **PGRD** Q4930 49001 QC490084 Doctor of Philosophy majoring in Polymer Prof. R Ocaya Selection for PhD degree **PGRD** Q4910 49001 QC490049 Doctor of Philosophy majoring in Zoology Dr U Koumba Selection for PhD degree



LEARNING PROGRAMMES & MODULES REQUIRED FOR THE PROGRAMME QUALIFICATION MIX AT BLOEMFONTEIN AND SOUTH CAMPUS

Conversational modules as optional elective to interested students in the natural and agricultural sciences from 2022.

Consideration must be given to the inclusion of conversational modules (foreign language) as electives in different programs and faculties because of:

- the multilingual drive of the UFS;
- the importance of social cohesion at the UFS / in SA;
- the need to deliver graduates with skills relevant for the multilingual work environment in SA as well.

Who enrol for this?

Afrikaans: Students who do not speak and who did not offer or pass Afrikaans as a school subject in Grade 12 may register for GAFR – conversational Afrikaans if offered in their programme. (Conversational Afrikaans (GAFR).

Sotho: Students who do not speak and who did not offer or pass Sesotho Setswana and Sepedi as a school subject in Grade 12 may register for SSCL – conversational Sesotho if offered in their program.

(Conversational Sesotho (SSCL)

Zulu: Students who do not speak and who did not offer or pass isiZulu as a school subject in Grade 12, may register for ZUCL – conversational isiZulu if offered in their program. (Conversational isiZulu (ZUCL)

Sign language: Completion of conversational Sign language (SICL) does not give access to use sign language as medium

of instruction at Schools for Deaf children and/or children with hearing impairments.

Optional electives for conversational language:

Afrikaans (Bfn and QQ campus) GAFR3512(8 credits) and 3522 (8 credits)

Sotho (Bfn campus) SSCL3512 and 3522 (8 credits each)

Zulu (Bfn and QQ campus) ZUCL3512 and 3522 (8 credits each) Sign language (Bfn campus) SICL3512 and 3522 (8 credits each)

German (BFN campus) GERB1514 - existing disciplines for foreign language students at the UFS that do not require prior knowledge of the language to enrol

French (BFN campus) FRAN1514 - existing disciplines for foreign language students at the UFS that do not require prior knowledge of the language to enrol

12.1 DIPLOMAS

12.1.1 ADVANCED DIPLOMA IN SUSTAINABLE AGRICULTURE AND RURAL DEVELOPMENT BC520047

LEARNING PROGRAMMES FOR AGRICULTURE AND RURAL DEVELOPMENT

The main aim of the programme is to afford students, primarily agricultural extensionists, the opportunity to acquire the necessary skills and know-how to teach, demonstrate and facilitate sustainable agriculture and rural developmental (SARD) issues and practices to the benefit of the agricultural community. The exit level outcomes reflect an integration of the specific and critical outcomes. On achieving this qualification a graduate will, within the field of SARD and agricultural extension, be able to:

- (a) Manage rural structures and group dynamics.
- (b) Design strategies that will create understanding of production, marketing and value adding of agricultural produce by the community.
- (c) Apply sustainable plant production practices.
- (d) Apply sustainable animal production practices.
- (e) Conduct sound and effective communication skills and transfer of knowledge systems.

COMPULSORY YEAR 1 + 2

SARD1716/1726 Fundamentals of Rural Development
SAAM1716/1726 Fundamentals of Agriculture Economics
SACP1716/1726 Foundational theories in Plant Production
SALP1716/1726 Foundational Theories in Animal Production
SACT1716/1726 Basic communication skills for Sustainable Agriculture

12.2 LEARNING PROGRAMMES FOR UNIVERSITY EXTENDED CURRICULUM PROGRAMMES (SOUTH & QWAQWA CAMPUS)

Students who do not comply with the Faculty of Natural and Agricultural Sciences entry requirements for main stream BSc studies can gain admission to the university through the University Access Programme (UAP) or the BSc Extended Curriculum Programmes. The programme provides students with an opportunity to improve their skills and competencies with aim of gaining access to mainstream studies after successful completion of the first year. These programmes also addresses, through a course in Skills and Competencies in Lifelong Learning, the student's wider needs with regards to quality of personal life, study and reading skills, self-assertiveness, problem solving, and other generic competencies. These students also attend an academic language course in English to improve their reading and writing skills for higher education purposes.

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EXTENDED CURRICULUM PROGRAMMES

| | NOLD CONNICOLOM FIX | | IING PROGRAMMES FOR E | EXT | TENDED CURRICULUM PROGRAMMES | | | | |
|------|--|--|--|-----|--|---|--|--|--|
| 12.2 | .1 BSc AGRICULTURE I | FIVE-YEAR SOUTH CAM | IPUS BC5480E1 | | 12.2.2 B AGRICULTURE FOUR-YEAR SO | OUTH CAMPUS BC5300E1 | | | |
| Year | | Semester 1 | Semester 2 | | | Semester 1 | Semester 2 | | |
| 1 | Mathematics Chemistry Biology | MATD1554 OR MATD1534 CHEM1552 + CHEM1632 CHEM1551/CHEM1501 OR CHEM1581 BLGY1513 | MATD1564 OR MATD1544 CHEM1622 + CHEM1562 BLGY1643 | 1 | Agricultural Economics Biological principles in Agriculture Introduction to Animal Wildlife and Grassland Sciences | AGEC1514 AGRI1514 | AGEC1624 ANIG1624 | | |
| | Academic language course Life-long Learning – Natural Sciences Computer Literacy | EALN1508 SCNS1508 CSIL1551 | | | Academic language skills course English or Afrikaans Computer Literacy Life-long Learning – Natural Sciences Mathematical Literacy in Agriculture | EALN1508 OR AGAN1508 CSIL1551 SCNS1508 MTDA1508 | | | |
| | Extended Curriculum Prograstudent changes to the first of his/her choice on the Bloe • Students must pass all studies in the second se • To register for CHEM16 CHEM1632 and MATD15 • To register for MATD155 Mathematics. • To register for MATD155 Students who could not complete | academic modules in the June ex emester 22 and CHEM1562 students mus | or Academic modules, the les of the learning programme out in the Faculty's Rule Book. amination to continue their thave passed CHEM1552, ATD1554. el 4 for NSC or NCV ATD1534. hree years will not be allowed for | | After successful completion of ALL THE MODULES in the Curriculum Programme or the UAP AGRIC Sciences with student changes to the first year main fields of study months the Bloemfontein/Qwaqwa campus set out in the Facult 50907 learning programme code. • Students must pass all academic modules in the second semester Students who could not complete the first two years of segistration to the Faculty of Natural and Agricultural Science. | th an average of 55 % for the Academic dules of the learning programme of his by's Rule Book. The student register for June examination to continue their students of the study in three years will not be allowed. | c modules, the l/her choice on r the 50901- dies in the | | |
| 2 | well as all the first year mai as set out in the Faculty Ru To register for CHEM15 +CHEM1632 or have N The modules CHEM155 OR CHEM1581 and CHCHEM1551/CHEM1501 BLGY1513, BLGY1643 academic year. | dy students have to register for in fields of study modules in the sile Book. Students must take note 51/CHEM1501 students must have CS mathematics level 4. 52, CHEM1622, CHEM1632, CHE M1661 must be passed to get related CHEM1623/CHEM1643 + C will be recognised as mainstream sition for CSIL1511. (See BSc mainstream) | e learning programme of choice e of the following requirements: re passed CHEM1552 M1562, CHEM1551/CHEM1501 ecognition for CHEM1513 + HEM1661. In modules in the following | 2 | Follow the main fields of study second year BAgric Learning Programme of choice as set forth i Faculty Rule Book. The modules AGEC1514, AGRI1514, AGEC1624 and ANIG1624 will be recognised as mainstread modules in the following academic year. CSIL1551 must be passed to get recognition for CSIL1511. (See BSc main fields of study learning programmes). | | | | |
| 3 | Students must have past CSIL1521 to be allowed UFSS1512 – Students wurst be uFSS1512, which is the UFSS1512 + UFS1522 programmes. | hird year BSc learning program must take note of the following resed CHEM1551/CHEM1501 OR to change to the programme cod who pass SCNS1508 and SCLL18 in first semester of UFSS1504 but is equivalent to UFSS1504 at all t | quirement: CHEM1581, CHEM1661 and le of current study. 508 will receive recognition for have to register for UFS1522. the number 3 in the extended | | Follow the main fields of study third year BAgric learning programme of choice as set forth in Faculty Rule Book. | | | | |
| 4 | the Faculty Rule Book. | ourth year BSc learning progra | | 4 | Follow the main fields of study <u>fourth year</u> BAgric le Faculty Rule Book. | earning programme of choice as set | forth in the | | |
| 5 | Follow main fields of study <u>f</u> Faculty Rule Book. | ifth year BSc learning programi | me of choice as set out in the | | | | | | |



| 12.2. | .3 BSc FOUR-YEAR (M. | ATHEMATICS AND CHEM | STRY) BC4300E1 | | 12.2.4 BSc FOUR-YEAR (MATHE (SOUTH CAMPUS), (Note: This pro | | , | | |
|-------|---|--|---|---|---|--------------------------------|--|--|--|
| Year | | Semester 1 | Semester 2 | | | Semester 1 | Semester 2 | | |
| 1 | Mathematics Chemistry Biology | MATD1554 OR MATD1534 CHEM1552 + CHEM1632 CHEM1551/CHEM1501 BLGY1513 | MATD1564 OR MATD1544 CHEM1622 + CHEM1562 CHEM1581 BLGY1643 | 1 | Mathematics Accounting or Introduction to human resource management | OR EFHR1515 OR EFEC2614 OR | MATD1564 OR MATD1544 TWO OF THE FOLLOWING: EFCC2624 OR EFIO1525 EFEC2624 OR | | |
| | Academic language course Life-long Learning – Natural Sciences Computer Literacy | EALN1508 SCNS1508 CSIL1551 | | | Introduction to individual differences Economics | EFBC2514 | EFBC2524 | | |
| | After successful completion of ALL THE MODULES in the first year of the BSc Four-year Extended Curriculum Programme with an average of 60 % for Academic modules, the student changes to the first year main fields of study modules of the learning programme of his/her choice on the Bloemfontein/Qwaqwa campus set out in the Faculty's Rule Book. Students must take note of the following requirements: • Students must pass all academic modules in the June examination to continue their studies in the second semester • To register for CHEM1622 and CHEM1562 students must have passed CHEM1552, CHEM1632 and MATD1554 or MATD1534. • To register for MATD1564 students must have passed MATD1554. • To register for MATD1534 students must have have a level 4 for NSC or NCV Mathematics. • To register for MATD1544 students must have passed MATD1534. Students who could not complete the first two years of study in three years will not be allowed for re-registration to the Faculty of Natural and Agricultural Sciences. | | | | Academic language course EALN1508 Life-long Learning – Natural Sciences SCNS1508 Computer Literacy CSIL1551 | | | | |
| | | | | | After successful completion of ALL THE MODULES in the first year of the BSc Four-year Curr Extended Curriculum Programme with an average of 60 % for Academic modules, the studer changes to the first year main fields of study modules of the learning programme of his/her of the Bloemfontein/Qwaqwa campus set out in the Faculty's Rule Book. Students must take not following requirements: • To register for MATD1564 students must have passed MATD1554. • To register for MATD1534 students must have a level 4 for NSC or NCV Mathematics. • To register for MATD1544 students must have passed MATD1534 Students who could not complete the first two years of study in three years will not be allowed for registration to the Faculty of Natural and Agricultural Sciences. | | | | |
| 2 | as well as all the first year mof choice as set out in the Farequirements: To register for CHEM155 + CHEM1632 or have NC The modules CHEM1552 OR CHEM1581 and CHE CHEM1551/CHEM1501 and CHEM1551/CHEM1501 academic year. | y students have to register for Chain fields of study modules in the aculty Rule Book. Students must to 1/CHEM1501 students must have per mathematics level 4. 2, CHEM1622, CHEM1632, CHEM2 EM1661 must be passed to get rectand CHEM1623/CHEM1643 + CHE will be recognised as mainstream must it on for CSIL1511. (See BSc main file.) | e learning programme ake note of the following bassed CHEM1552 1562, CHEM1551/CHEM1501 regnition for CHEM1513 + 15M1661. odules in the following | 2 | In their second year of study students have t fields of study modules in the learning progr | | | | |
| 3 | Follow third year learning programme of choice in the Faculty Rule Book. Students must take note of the following requirement: Students must have pass CHEM1551/CHEM1501 OR CHEM1581, CHEM1661 and CSIL1521 to be allowed to change to the programme code of current study. UFSS1512 – Students who pass SCNS1508 and SCLL1508 will receive recognition for UFSS1512, which is the first semester of UFSS1504 but have to register for UFS1522. UFSS1512 + UFS1522 is equivalent to UFSS1504 at all the number 3 in the extended programmes. | | | | Follow main fields of study <u>third year</u> learnin | g programme of choice in the | Faculty Rule Book. | | |
| 4 | Follow the fourth year learnin | g programme of choice as set ou | t in the Faculty Rule Book. | 4 | Follow main fields of study fourth year learning | ing programme of choice in the | ne Faculty Rule Book. | | |



12.3 LEARNING PROGRAMMES FOR BACHELOR'S DEGREES (NQF EXIT LEVEL 7 & 8)

12.3.1 BACHELOR OF ARCHITECTURE BC430114

The Bachelor of Architecture involves full-time education that extends over six semesters and involves lectures, projects, and continuous assessment.

The purpose of this programme is to educate students who may register in the appropriate category for which they qualify with the South African Council for the Architectural Profession in terms of the provisions of the Architectural Profession Act 44 of 2000. The degree BArch provides access to the BArchHons degree.

Students are strongly advised to work in an architect's office or other approved similar institution during holidays in order to gain practical experience.

The assessments and examinations for the degree BArch are recognised by the minister concerned in terms of the provisions of the Architectural Profession Act (Act 44 of 2000). Training experience after completion of the BArch degree will be controlled by the conditions of the South African Council for the Architectural Profession. The registrar of this Council will provide information in this regard.

| 2016 CODE | BC430114 | | | BC430114 | | | | | |
|---|--|---|--|----------|---------------------------|--|--|--|--|
| YEAR | | FIRST | | | | | | | |
| SEMESTER | FIRST | | | SECOND | | | | | |
| COMPULSORY YEAR | DESN1500 CONS1506 HTRC1506 PTEC1504 | | Design Construction Histories and Theories of Architecture Presentation Techniques | | | | | | |
| OMPULSORY SEMESTER TRIG1512 Trigonometrical Drawing | | | | | Photography | | | | |
| | UFSS1504 OR *EALN1508 OR AGAN1508 | | | | | | | | |
| YEAR | | SECOND | | | | | | | |
| SEMESTER | FIRST | | | SECOND | | | | | |
| | DESN2600 CONS2600 HTRC2606 CDRA2604 | | Design Construction Histories and Theories of Architecture Computer Draughting | | | | | | |
| YEAR | | | THIRD | | | | | | |
| SEMESTER FIRST | | | | SECOND | | | | | |
| | DESN3700 CONS3700 HTRC3706 BCCR3712 | CONS3700 Construction HTRC3706 Histories and Theories of Architectu | | | Building Contracts Law | | | | |



12.3.2 BACHELOR OF AGRICULTURE

12.3.2.1 MANAGEMENT SPECIALISATION Fields of study BC530147, BC530152, BC530101, BC530102

LEARNING PROGRAMMES FOR MANAGEMENT SPECIALISATION

The objective of the degree and different learning programmes is to train students to apply agricultural knowledge practically on farm level as well as in agriculturally-related organisations. The BAgric qualification will allow persons to apply their knowledge in the fields of resource utilisation, agricultural production, processing, management and communication.

Learning programmes in this Field of study offer seven options. These learning programmes will lead to one of the following qualifications: BAgric, Agricultural Extension, Agricultural Management, Animal Production, Crop Production with specialisation in either field crops or horticulture, Irrigation Management, and. The table below indicates the combinations for the different qualifications. Each student includes all the compulsory modules (row C1, C2 and C3) from the prescribed disciplines for all three study years. Students must select sufficient other modules from their own electives (E) to obtain a total of at least 120 credits for each of the first, the second and the third year of study.

| DISCIPLINE | AGRICULTURAL EXTENSION | AGRICULTURAL MANAGEMENT | ANIMAL PRODUCTION | AGRICULTURAL EXTENSION | AGRICULTURAL MANAGEMENT | ANIMAL PRODUCTION | | |
|--------------------|------------------------|----------------------------------|-------------------|------------------------|-------------------------|-------------------|--|--|
| CODE | BC530147 | BC530152 | BC530101 | BC530147 | BC530152 | BC530101 | | |
| YEAR | | FIRST | | FIRST | | | | |
| SEMESTER | | FIRST | | SECOND | | | | |
| COMPULSORY | AGRI1514 | AGRI1514 | AGRI1514 | AGRI1624 | AGRI1624 | AGRI1624 | | |
| C1 | AGRI1534 | AGRI1534 | AGRI1534 | AGRI1664 | AGRI1664 | AGRI1664 | | |
| | AGRI1554 | AGRI1554 | AGRI1554 | SCCS1624 | SCCS1624 | SCCS1624 | | |
| | AGEC1514 | AGEC1514 | AGEC1514 | ANIG1624 | ANIG1624 | ANIG1624 | | |
| REQUIRED | CSIL1511 | | | | | | | |
| | UFSS1504 | | | | | | | |
| *if NBT < set norm | *EALN1508 or AGAN1508 | | | CSIL1521 | | | | |
| YEAR | | SECOND | | | SECOND | | | |
| SEMESTER | | FIRST | | | SECOND | | | |
| C2 | AGEX2614 | AGEC1634 | AGEC2614 | AGEX2624 | AGEC1624 | AGEC1624 | | |
| | CROP2614 | AGEC2614 | ANIG2613+ANIG2602 | SCCS2684 | AGEC2624 | WDMT2624 | | |
| | ANIG2613+ANIG2602 | NIG2613+ANIG2602 TWO OF : | | ANIG2623+ANIG2602 | TWO OF: | ANIG2623+ANIG2602 | | |
| | ONE OF: | CROP2614 | ONE OF: | ONE OF: | SCCS2684 | ONE OF: | | |
| | SOIL2674/SOIL3714 | AGEX2614 | CROP2614 | SCCS2624 | AGEX2624 | AGEC2624 | | |
| | GRAS2614 | ANIG2613+ANIG2602 | SOIL2674/SOIL3714 | WDMT2624 | ANIG2623+ANIG2602 | AGEX2624 | | |
| V= 4 = | | | AGEX2614 | | | | | |
| YEAR | | THIRD | | | THIRD | | | |
| SEMESTER | | FIRST | | _ | SECOND | | | |
| C3 | AGEX3714 | FIRST | ANIG3713+ANIG3702 | SECOND | AGMA3724 | ANIG3723+ANIG3702 | | |
| | AGEX3734 | AGMA3714 | ANIG3753+ANIG3711 | AGEX3724 | AGMA3744 | AGMA3762 | | |
| | AGEX3754 | AGMA3734 | TWO OF: | AGEX3744 | AGMA3762 | GRAS3743 | | |
| | ONE OF: | TWO OF: | AGMA3714 | AGEX3764 | ONE OF: | WDMT3723 | | |
| | ANIG3713+ANIG3702 | ANIG3713+ANIG3702 | AGMA3734 | ONE OF: | CROP3764 | ONE OF: | | |
| | ANIG3753+ANIG3711 | ANIG3753+ANIG3711 | AGEX3714 | ANIG3723+ANIG3702 | ANIG3723+ANIG3702 | AGMA3724 | | |
| | CROP3754 | CROP3754 | AGEX3734 | AGRI3764 | CLIM3764 | AGMA3744 | | |
| | SOIL3754 | SOIL3754 | AGEX3754 | GRAS3743 | | AGEX3724 | | |
| | | HORT3754 | | SOIL3744 | | AGEX3744 | | |
| | | | | WDMT3723 | | AGEX3764 | | |



| DISCIPLINE | IRRIGATION MANAGEMENT | MIXED FARMING | CROP PRODUCTION | N | IRRIGATION MANAGEMENT | MIXED FARMING | CROP PRODUCTION | N | | | | |
|--------------------|--------------------------|-------------------|-------------------|--------------|-----------------------|-------------------|-----------------|--------------|--|--|--|--|
| CODE | BC530172 | BC530103 | BC530102 | | BC530172 | BC530103 | BC530102 | | | | | |
| YEAR | | FIRST | - | | FIRST | | | | | | | |
| SEMESTER | | FIRST | - | | | SECOND | | | | | | |
| COMPULSORY | AGRI1514 | AGRI1514 | AGRI1514 | | AGRI1624 | AGRI1624 | AGRI1624 | | | | | |
| C1 | AGRI1534 | AGRI1534 | AGRI1534 | | AGRI1664 | AGRI1664 | AGRI1664 | | | | | |
| | AGRI1554 | AGRI1554 | AGRI1554 | | SCCS1624 | SCCS1624 | SCCS1624 | | | | | |
| | AGEC1514 | AGEC1514 | AGEC1514 | | ANIG1624 | ANIG1624 | ANIG1624 | | | | | |
| REQUIRED | CSIL1511 | | | | CSIL1521 | | | | | | | |
| | UFSS1504 | | | | | | | | | | | |
| *if NBT < set norm | *EALN1508 or AGAN150 | 8 | | | | | | | | | | |
| YEAR | | SECON | ID | | | SECOND | | | | | | |
| SEMESTER | | FIRST | | | | SECOND | | | | | | |
| C2 | CROP2614 | FOUR OF: | SOIL2674/SOIL3714 | | SCCS2624 | AGEC1624 | SCCS2624 | | | | | |
| | SOIL2674/SOIL3714 | ANIG2613+ANIG2602 | CROP2614 | | SCCS2684 | SCCS2624 | SCCS2684 | | | | | |
| | AGEC2614 | AGEC2614 | CLIM2614 | | AGEC1624 | TWO OF: | AGEG2624 | | | | | |
| | CLIM2614 | AGEX2614 | ENTO2614 | | AGEG2624 | AGEX2624 | ONE OF: | | | | | |
| | | CLIM2614 | | | | ANIG2623+ANIG2602 | AGEC1624 | | | | | |
| | | CROP2614 | | | | SCCS2624 | AGEC2624 | | | | | |
| | | GRAS2614 | | | | SCCS2684 | AGEX2624 | | | | | |
| | | SOIL2674/SOIL3714 | | | | AGEG2624 | | | | | | |
| | | | | | | | | | | | | |
| YEAR | | THIRD | | | | THIRD | | | | | | |
| SEMESTER | | FIRST | | | | SECOND | | | | | | |
| C3 | AGMA3714 | FOUR OF: | TWO SPEC | IALISATIONS: | HORT3764 | FOUR OF: | TWO SPEC | IALISATIONS: | | | | |
| | SOIL3754 | ANIG3713+ANIG3702 | | | CLIM3764 | ANIG3723+ANIG3702 | | | | | | |
| | AGEG3714 | ANIG3753+ANIG3711 | FIELD CROPS | HORTICULTURE | AGEG3724 | AGMA3724+AGMA3762 | FIELD CROPS | HORTICULTURE | | | | |
| | ONE OF: | AGMA3714 | CROP3754 | HORT3754 | AGMA3762 | AGMA3744+AGMA3762 | CROP3764 | HORT3764 | | | | |
| | AGMA3734 | AGMA3734 | SOIL3754 | SOIL3754 | ONE OF: | AGEG3724 | SOIL3764 | SOIL3764 | | | | |
| | HORT3774 | HORT3754 | TWO OF: | HORT3774 | AGMA3724 | CLIM3764 | CLIM3764 | ONE OF: | | | | |
| | HORT3754 | HORT3774 | AGMA3714 + | AGEG3714 | AGMA3744 | CROP3764 | ONE OF: | AGMA3724 + | | | | |
| | | CROP3754 | AGMA3762 | | | HORT3764 | AGMA3724 + | AGMA3762 | | | | |
| | | SOIL3754 | AGEG3714 | | | SOIL3764 | AGMA3762 | AGMA3724 + | | | | |
| | | | HORT3754 | | | | AGMA3744 + | AGMA3762 | | | | |
| | | | | | | | AGMA3762 | AGEC3724 | | | | |
| | | | | | | | | CROP3764 | | | | |
| | | | | | | | | CLIM3764 | | | | |
| | | | | | | | | | | | | |



12.3.2.2 AGRICULTURAL ECONOMICS BC530111

LEARNING PROGRAMMES FOR AGRICULTURAL ECONOMICS

The objective of the degree is to train students to apply agricultural knowledge practically on the farm level as well as in agriculturally-related organisations. The BAgric qualification will allow persons to apply their knowledge in the fields of resource utilisation, agricultural production, processing, management and communication.

Learning programmes in this Field of study offer ONE option. Each student includes all the compulsory modules (row C1) from the prescribed disciplines for all three study years. Students must select sufficient other modules (other science subjects as supportive electives) from the compulsory row of any other discipline or from their own electives (E) to obtain a total of at least 120 credits for each year of study.

| YEAR | FIRST | | SEC | OND | THIRD | | |
|--------------------|-----------------------|---------------------------------|---|--|---|---|--|
| SEMESTER | FIRST | SECOND | FIRST | SECOND | FIRST | SECOND | |
| COMPULSORY | AGEC1634 | AGRI1624 | AGEC2614 | AGEC2624 | AGEC3714 | AGEC3724 | |
| C1 | LMER1514 | EBUS1624 | EECF1614 | AGEG2624 | AGEC3734 | AGEC3744 | |
| | EACC1614 | LMER1624 | | EECF1624 | EMIC2714 | EMAC2724 | |
| | AGEC1514 | AGEC1624 | | | | AGMA3762 | |
| ELECTIVES | | ONE OF: ANIG1624 SCCS1624 | TWO OF: CROP2614 SOIL2674/SOIL3714 ANIG2613+ANIG2602 GRAS2614 | ONE OF: ANIG2623+ANIG2602 SCCS2624 WDMT2624 | ONE OF: ANIG3713+ANIG3702 ANIG3753+ANIG3711 HORT3754 HORT3774 CROP3754 SOIL3754 | ONE OF: ANIG3723+ANIG3702 CLIM3764 CROP3764 HORT3764 SOIL3764 GRAS3743 WDMT3743 | |
| REQUIRED | CSIL1511 UFSS1504 | CSIL1521 | | | If third year elective module compulsory modules stude | | |
| *if NBT < set norm | *EALN1508 or AGAN1508 | | | | elective | | |

12.3.3 BACHELOR OF COMPUTER INFORMATION SYSTEMS BC430156

LEARNING PROGRAMMES IN COMPUTER INFORMATION SYSTEMS

Students need to enrol for all the compulsory modules (C1, C2, C3) for all three study years. Students may also select elective modules (E1, E2).

| YEAR | FIF | RST | | SEC | OND | | THI | RD |
|------------------------------|--|--|----|----------------------------------|--|----|--|--|
| SEMESTER | FIRST | SECOND | | FIRST | SECOND | | FIRST | SECOND |
| COMPULSORY C1 | BCIS1513 CSIS1534 EBCS1514 EBUS1514 EHRM1514 | BCIS1623 CSIS1644 EBCS1524 EIOP1524 | C2 | BCIS2614 CSIS2634 EBUS1614 | BCIS2624 CSIS2624 EBUS1624 ELRM2624 ENOV2624 | С3 | BCIS3714 CSIS3714 EBUS2714 EBUS2715 | CSIS3724 CSIS3744 ESBM2724 EBMA3725 |
| ELECTIVES E1 | | CSIS1683 (Optional) | E2 | | CSIS2642 (Optional) | | | |
| REQUIRED *if NBT < set norm | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CSIL1521 | | | | | | |



12.3.4 BACHELOR OF CONSUMER SCIENCE BC430123

LEARNING PROGRAMMES FOR CONSUMER SCIENCE

Consumer science is a study of the need of man regarding housing, clothing and food and the management of resources to satisfy these needs. After completion of this programme, the B Consumer Science student will be capable of following a career as a Consumer Scientist, e.g. consumer consultant, designer, buyer, marketer, or quality control inspector of consumer products. The student should also be capable of advising consumers on the management of time, energy and other resources. The major subjects are Foods, Consumer Science and Textiles. Learning programmes in the CONSUMER SCIENCE Field of study offer two options. Each student includes all the compulsory modules (row C1) from the prescribed disciplines for all three study years and selects sufficient other modules (other science subjects as supportive electives) from the compulsory row to obtain a total of at least 120 credits for each year of study.

| YEAR | | FIF | RST | SEC | OND | THI | RD |
|---|---|---|----------------------------------|----------------------------------|-----------------------------------|---|--|
| SEMESTER | | FIRST | SECOND | FIRST | SECOND | FIRST | SECOND |
| COMPULSORY C1 | CONSUMER BEHAVIOUR I-VI FOOD 1-VI FOOD SECURITY 1-IV | CNSB1614 CNSF1614 AGEC1514 | CNSB1624 CNSF1624 NUTB1624 | CNSB2614 CNSF2614 CNFS2613 | CNSB 2624 CNSF2624 CNFS2623 | CNSB3714 CNSF3714 CNFS3714 | CNSB3724 CNSF3724 CNFS3724 |
| ELECTIVES Enough credits to obtain together with the compulsory modules 120 credits (Students may either take the CNCC and CNCl in combination OR AGEX) | Clothing Construction I-IV Interior I-IV | CNCC1612 CNS11612 AGEX2614 | CNCC1622 CNS11622 AGEX2624 | CNCC2612 CNSI2612 AGEX3714 | CNCC2622 CNS12622 AGEX3724 | CNCC3712 CNSI3712 AGEX3734 OR AGEX3754 | CNCC3722 CNSI3722 AGEX3744 OR AGEX3764 |
| REQUIRED *if NBT < set norm | | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CSIL1521 | | | CNCD3732 (Community Development) CNCR3704 (Research Methodology) | |



12.4 LEARNING PROGRAMMES FOR BACHELOR OF SCIENCE DEGREES (NQF Exit Level 7 & 8)

12.4.1 BACHELOR OF SCIENCE

12.4.1.1 BACHELOR OF SCIENCE BC43XXYY

LEARNING PROGRAMMES FOR BACHELOR OF SCIENCE GENERAL

Each student includes 120 credits per year for three years. In planning their degree they need to consider the prerequisite for the second-year and third-year modules. They can only take modules that do not clash on the official timetable. This degree makes provision for one major with at least 60 NQF Exit Level 7 credits in that major and a combination of different related modules for at least 60 credits also at NQF Exit Level 7.

| YEAR | F | IRST | | SEC | OND | | TH | IIRD |
|--------------------|--|--|----|---|--|----|--|---|
| SEMESTER | FIRST | SECOND | | FIRST | SECOND | | FIRST | SECOND |
| COMPULSORY | 60 CREDITS OF: | 60 CREDITS OF: | C2 | 60 CREDITS OF: | 60 CREDITS OF: | СЗ | 60 CREDITS OF: | 60 CREDITS OF: |
| C1 | BLGY1513 CHEM1513 + CHEM1551/ CHEM1501 PHYS1514 OR PHYS1534 MATM1534 GLGY1614 | BLGY1623 OR BLGY1643 OR BLGY1663 OR BLGY1683 CHEM1623 + CHEM1661 OR CHEM1643 + CHEM1661 PHYS1624 OR PHYS1644 MATM1644 GLGY1624 | | BOCB2616 CHEM2613 + CHEM2611/ CHEM2601 CHEM2633 + CHEM2631/CHEA2601 ZLGY2616 PHYS2614 + PHYS2632 GENE2616 MCBP2616 BTNY2616 MATM2614 MATA2754 MATA2654 ENTO2616 FSC12613 + FSCS2614 GEOP2614 GEOP2614 | BOCE2626 CHEM2623+ CHEM2621+CHEM2643+ CHEM2641 ZLGY2626 PHYS2624+PHYS2642 GENE2626 MCBP2626 BTNY2626+BTNY2622 MATM2624 MATM2664 MATM2664 ENTO2626 FSCC2622+FSCC2643 GEOP2624 GISC2624 GEOH2624 | | BOCM3714 + BOCE3714 CHEM3713 + CHEM3711/CHEM3701 + CHEM3733 + CHEM3731/ CHEB3701 ZLGY3714 + ZLGY3734 PHYS3714 + PHYS3732 + PHYS3752 FORS3734 + GENE3734 MCBG3714 + MCBE3714 BTNY3714 + BTNY3712 BTNY3734 + BTNY3754 ENTO3714 + ENTO3734 FSCA3714 + QFPE3714 GEOH3714 GEOP3714 | BOCP3724 + BOCS3724 CHEM3723 + CHEM3721 + CHEM3743 + CHEM3741 ZLGY3724 + ZLGY3744 PHYS3724 + PHYS3742 + PHYS3762 GENE3724 + GENE3744 MCBC3724 + MCBP3724 BTNY3724 + BTNY3744 ENTO3724 + ENTO3744 FSCP3724 + FSCB3724 GEOP3724 GISC3724 |
| REQUIRED | CSIL1511 UFSS1504 | CSIL1521 | | | | | | |
| *if NBT < set norm | EALN1508 OR AGAN1508 | | | | | | | |

12.4.1.2 BACHELOR OF SCIENCE MAJORING IN ACTUARIAL SCIENCE BC431000

LEARNING PROGRAMMES IN ACTUARIAL SCIENCE

Students need to include all the compulsory modules for each year. Students in LP431000 will be evaluated after 6 and 12 months. In order to continue in LP431000, all first-year modules must be passed. If a student fails or deregisters any module, they will be moved to LP433758 (BSc Econometrics) at the earliest opportunity. Students may return to LP431000 from LP433758 if their academic performance in LP433758 is satisfactory and Faculty regulations allow such a move.

| YEAR | F | IRST | | SECOND | | | THIRD | | |
|--------------------|------------------------|----------|----|----------|----------|----|----------|----------|--|
| SEMESTER | FIRST | SECOND | | FIRST | SECOND | | FIRST | SECOND | |
| COMPULSORY | MATM1534 | MATM1644 | C2 | ACSF2716 | ACSF2746 | C3 | ACSS3708 | STSM3764 | |
| C1 | STSM1614 | MATM1622 | | MATM2614 | STSM2626 | | ACSM3708 | STSM3744 | |
| | ACSF1613 | STSM1624 | | STSM2616 | EMAC2724 | | STSM3714 | | |
| | EECF1614 | EECF1624 | | EMIC2714 | MATM2664 | | STSM3734 | | |
| | ACSG1614 | ACSF1623 | | MATA2654 | | | | | |
| | | CSIS1683 | | | | | | | |
| ELECTIVE | | | | STSM2634 | | | | | |
| REQUIRED | CSIL1511 | CSIL1521 | | | | | | | |
| | UFSS1504 | | | | | | | | |
| *if NBT < set norm | * EALE1508 OR AGAN1508 | | | | | | | | |



12.4.1.3 BACHELOR OF SCIENCE MAJORING IN AGRICULTURAL ECONOMICS BC431100

LEARNING PROGRAMMES FOR AGRICULTURAL ECONOMICS

The objective is to train scientists who, through research and practically orientated development, can promote a scientific subject in particular or agricultural science in general. After acquiring the BScAgriculture qualification, the person will have the following skills, e.g. problem identification and aim formulation, collecting and verification of data, systematisation and interpretation of data, effective communication of information and making recommendations. Learning programmes in this Field of study offer ONE option. Each student includes all the compulsory modules (row C1) from the prescribed disciplines for all three study years. Students must select sufficient other modules (other science subjects as supportive electives) from the compulsory row of any other discipline or from their own electives (E) to obtain at least 120 credits for each year of study.

| YEAR | FI | RST | | S | ECOND | | - | THIRD |
|-------------------|-----------------------|----------|----|---------------------|----------|----|---------------------|-------------------|
| SEMESTER | FIRST | SECOND | | FIRST | SECOND | | FIRST | SECOND |
| COMPULSORY | MATM1534 | AGEC1624 | C2 | AGEC2614 | AGEC2624 | C3 | AGEC3714 | AGEC3724 |
| C1 | EBCS1514 | MATM1644 | | EECF1614 | STSA2626 | | AGEC3734 | AGEC3744 |
| | AGEC1514 | STSA1624 | | STSA2616 | EECF1624 | | STSA3716 | AGEC3721 |
| | | | | | | | | STSA3726 |
| ELECTIVE | ONE OF: | ONE OF: | | ONE OF: | ONE OF: | | ONE OF: | ONE OF: |
| | BLGY1513 | SCCS1624 | | CROP2614 | SCCS2624 | | ANIG3713 + ANIG3702 | ANIG3723+ANIG3702 |
| | AGEC1634 | ANIG1624 | | SOIL2674/SOIL3714 | ANIG2623 | | ANIG3753 + ANIG3711 | CROP3764 |
| | | BLGY1643 | | ANIG2613 + ANIG2602 | SCCS2684 | | HORT3754 | HORT3764 |
| | | | | GRAS2614 | | | HORT3774 | SOIL3764 |
| | | | | | | | CROP3754 | GRAS3743 |
| | | | | | | | SOIL3754 | WDMT3743 |
| REQUIRED | CSIL1511 | CSIL1521 | | | | | | |
| | UFSS1504 | | | | | | | |
| if NBT < set norm | *EALN1508 or AGAN1508 | | | | | | | |

Note to all Food Science students:

The following programmes are phasing out or will substantially change AS FROM 2021:

- BC540029 Bachelor of Science in Agriculture majoring in Food Science (Last intake in 2019 the following modules will have a phasing out date)
- BC431929 Bachelor of Science majoring in Biochemistry and Food Science (Last intake in 2020)
- BC432129 Bachelor of Science majoring in Chemistry and Food Science (Last intake in 2020)
- BC433929 Bachelor of Science majoring in Microbiology and Food Science (Last intake in 2020)

The following modules will phase out as scheduled below with the following interim replacement plans:

- FSCI2613 will be presented the last time in 2021. Students who fail the module in 2021, will have to do a replacement module in 2022 BOCH2614.
- FSCS2614 will still be presented as it is in the present Consumer Science curriculum but will be presented the last time in the Food Science programme in 2022.
- Students failing FSCC2622 or FSCC2643 in 2021 will have to repeat the new third year module in 2022. The third and fourth year modules will continue as from 2023 in the different departments.



12.4.1.5 BACHELOR OF SCIENCE MAJORING IN BIOLOGICAL SCIENCES

BIOLOGICAL SCIENCES Fields of study 1: BC431920, 27, 31, 39, 49; BC432027, 31, 39, 49; BC432731, 39, 49; BC432139, 49

LEARNING PROGRAMMES BIOLOGICAL SCIENCES Fields of study 1

Learning programmes in the BIOLOGICAL Field of study 1 offer 15 options with a combination of any two of the six disciplines. Learning programmes consist of the combination of any two majors, e.g. Biochemistry and Botany (BC431920), Biochemistry and Entomology(BC431927), Biochemistry and Genetics (BC431931), Biochemistry and Microbiology (BC431949), Botany and Genetics(BC432031), Botany and Microbiology (BC432039), Botany and Genetics(BC432031), Entomology and Microbiology (BC432739), Entomology and Zoology (BC432749), Genetics and Microbiology(BC433139) Genetics and Zoology(BC433149) Microbiology and Zoology (BC433949).

Students SELECT TWO DISCIPLINES and include all the compulsory modules in row (C1, C2, and C3) of each of the selected disciplines for all three study years. Students need to SELECT enough modules per semester from the compulsory row (C1, C2, and C3) of any other discipline or from the elective row (E) for their selected disciplines to obtain at least 120 credits for each study year. Botany and Microbiology combinations (as majors) will not be allowed to register for BTNY3734, but must rather register for BTNY3712, BTNY3714 and BTNY3754.

| DISCIPLINE | BIOCHEMISTRY | MICROBIOLOGY | GENETICS | BOTANY | ENTOMOLOGY | ZOOLOGY | BIOCHEMISTRY | MICROBIOLOGY | GENETICS | BOTANY | ENTOMOLOGY | ZOOLOGY |
|--------------------|--|--|--|--|--|--|--|---|--|--|---|---|
| CODE | BC4319XX | BC4339XX | BC4331XX | BC4320XX | BC4327XX | BC4349XX | BC4319XX | BC4339XX | BC4331XX | BC4320XX | BC4327XX | BC4349XX |
| YEAR | | | FIRS | T | | | | | FIRST | • | | |
| SEMESTER | | | FIRS | | | | | | SECON | | | |
| COMPULSORY C1 | BLGY1513 CHEM1513+ CHEM1551/ CHEM1501 PHYS1534 MATM1534 | BLGY1513 CHEM1513+ CHEM1551/ CHEM1501 PHYS1534 MATM1534 | BLGY1513 CHEM1513+ CHEM1551/ CHEM1501 PHYS1534 MATM1534 | BLGY1513 CHEM1513+ CHEM1551/ CHEM1501 PHYS1534 MATM1534 | BLGY1513 CHEM1513+ CHEM1551/ CHEM1501 PHYS1534 MATM1534 | BLGY1513 CHEM1513+ CHEM1551/ CHEM1501 PHYS1534 MATM1534 | BLGY1623 BLGY1643 BLGY1663 BLGY1683 STSA1624 CHEM1643+ CHEM1661 OR **CHEM1663+ CHEM1661 | BLGY1623 BLGY1643 BLGY1663 BLGY1683 STSA1624 CHEM1643+ CHEM1661 OR **CHEM1661 | BLGY1623 BLGY1643 BLGY1663 BLGY1683 STSA1624 CHEM1643+ CHEM1661 OR **CHEM1623+ CHEM1661 | | BLGY1623 BLGY1643 BLGY1663 BLGY1683 STSA1624 CHEM1643+ CHEM1661 | BLGY1623 BLGY1643 BLGY1663 BLGY1683 STSA1624 CHEM1643+ CHEM1661 |
| *if NBT < set norm | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CSIL1511 UFS101 *EALN1508 OR AGAN1508 | CSIL1511 UFS101 *EALN1508 OR AGAN1508 | CSIL1511 UFS101 *EALN1508 OR AGAN1508 | CSIL1521 | CSIL1521 | CSIL1521 | CSIL1521 | CSIL1521 | CSIL1521 |
| YEAR | | | SECO | ND | | | | | SECON | ID | | |
| SEMESTER | | | FIRS | T | | | SECOND | | | | | |
| COMPULSORY C2 | BOCB2616 | MCBP2616 BOCB2616 | GENE2616 | BTNY2616 | ENTO2616 | ZLGY2616 | BOCE2626 | MCBP2626 BOCE2626 | GENE2626 | BTNY2626 BTNY2622 | ENTO2626 | ZLGY2626 |
| ELECTIVES | CHEM2613+ CHEM2611/ CHEM2601 CHEM2633+ CHEM2631/ CHEA2601 PHBG2616 STSA2616 | | PHBG2616 | | | GRAS2614 | CHEM2623+ CHEM2621 CHEM2643+ CHEM2641 PHBG2626 STSA2626 | | PHBG2626 | | | WDMT2624 |
| YEAR | | | THIR | D | 1 | | | ' | THIRD |) | 1 | |
| SEMESTER | | | FIRS | T | | | | | SECON | ID | | |
| COMPULSORY C3 | BOCM3714 BOCE3714 | MCBG3714 MCBE3714 | GENE3714 GENE3734 | BTNY3712 TWO OF: BTNY3714 BTNY3734 BTNY3754 | ENTO3714 ENTO3734 | ZLGY3714 ZLGY3734 | BOCP3724 BOCS3724 | MCBC3724 MCBP3724 | GENE3744 FORS3744 HMBG3744 GENE3764 | TWO OF BTNY3724 BTNY3744 BTNY3764 | ENTO3724 ENTO3744 | ZLGY3724 ZLGY3744 |
| ELECTIVES | | | | | | WDMT3714 | | | | | | WILD3764 |

^{**}CHEM1623 is a pre-requisite for 2nd year Chemistry - see NAS 2.2(m)



BIOLOGICAL SCIENCES Fields of study 2: BC433118, BC433130, BC433180

LEARNING PROGRAMMES IN BIOLOGICAL SCIENCES Fields of study 2

Learning programmes in the BIOLOGICAL SCIENCES Fields of study 2 offer 4 options with a Behavioural Genetics (Genetics and Psychology), Human Molecular Biology, Forensics Sciences or Genetics & Physiology. Students select one of the options and include all the compulsory modules in row (C1, C2, and C3) of each of the selected disciplines for all three study years. Students need to SELECT enough elective modules per semester from the compulsory row (C1, C2, and C3) of any other discipline or from the elective row (E) for their selected disciplines to obtain at least 120 credits for each study year.

| DISCIPLINE | BEHAVIOURAL GENETICS | FORENSIC SCIENCES | GENETICS & PHYSIOLOGY | BEHAVIOURAL GENETICS | FORENSICS SCIENCES | GENETICS & PHYSIOLOGY | | |
|--------------------|--|---|---|---|---|---|--|--|
| CODE | BC433118 | BC433031 | BC433180 | BC433118 | BC433031 | BC433180 | | |
| YEAR | | FIRST | | | FIRST | | | |
| SEMESTER | | FIRST | | SECOND | | | | |
| COMPULSORY C1 | BLGY1513 | BLGY1513 | BLGY1513 | PSDE1624 | BLGY1623 | BLGY1623 | | |
| | CHEM1513+CHEM1551/ CHEM1501 PSIN1514 MATM1534 | CHEM1513+CHEM1551/ CHEM1501 PHYS1534 OR PHYS1514 MATM1534 | CHEM1513+ CHEM1551/ CHEM1501 PHYS1534 MATM1534 | BLGY1623 BLGY1663 BLGY1683 STSA1624 CHEM1623+CHEM1661 OR | BLGY 1663 CHEM1623 + CHEM1661 PHYS 1644 OR PHYS1624 OR ANBG1524 (max 40 students) | BLGY1643 BLGY1663 BLGY1683 CHEM1643+CHEM1661 STSA1624 | | |
| | | | | CHEM1643+CHEM1661 | MATM1644 OR STSA1624 | | | |
| REQUIRED | CSIL1511 UFS10 | CSIL1511 UFSS1504 | CSIL1511 UFSS1504 | CSIL1521 | CSIL1521 | CSIL1521 | | |
| *if NBT < set norm | *EALN1508 OR AGAN1508 | *EALN1508 OR AGAN1508 | *EALN1508 OR AGAN1508 | | | | | |
| YEAR | | SECOND | | | | | | |
| SEMESTER | | FIRST | | | SECOND SECOND | | | |
| COMPULSORY C2 | GENE2616 PSSO2614 | FORS2616 GENE2616 | GENE2616 PHBG2616 | GENE2626 PSIH2724 | FORS2626 GENE2626 | GENE2626 PHBG2626 | | |
| ELECTIVES (E) | BOCB2616 MCBP2616 PHBG2616 ZLGY2616 | CHEM2613+CHEM2611/ CHEM2601 CHEM2633+CHEM2631/ CHEA2601 ENTO2616 ANBG2616 | BOCB2616 ZLGY2616 MCBP2616 | BOCE2626 MCBP2626 PHBG2626 ZLGY2626 | CHEM2623+CHEM2621 CHEM2643+CHEM2641 ENTO2626 ANBG2626 | BOCE2626 ZLGY2626 MCBP2626 | | |
| YEAR | | THIRD | | | THIRD | | | |
| SEMESTER | | FIRST | | | SECOND | | | |
| COMPULSORY C3 | GENE3714 GENE3734 PSPA3714 PSRM3714 | FORS3714 FORS3734 | GENE3714 GENE3734 PHBG3716 PHBN3712 | GENE3744 PSPE3724 PSTH3724 ONE OF: FORS3744 HMBG3744 GENE3764 | FOR\$3724 FOR\$3744 | GENE3744 PHBG3726 PHBE3722 ONE OF: GENE3764 FORS3744 HMBG3744 | | |
| ELECTIVES (E) | ZLGY3714 ZLGY3734 PHBG3716 PHBN3712 | GENE3714+GENE3734 CHEM3713+CHEM3711/ CHEM3701 + CHEM3733+CHEM3731/ CHEB3701 ENTO3714+ENTO3734 ANBA3716+ANBT3704 | | ZLGY3724 ZLGY3744 PHBG3726 PHBE3722 | GENE3764+GENE3744 CHEM3723+CHEM3721+ CHEM3743+CHEM3741 ENTO3724+ENTO3744 ANBE3726 | | | |



BIOLOGICAL SCIENCES Fields of study 3: BC432082, BC432041, BC432042

LEARNING PROGRAMMES BIOLOGICAL SCIENCES Fields of study 3

Learning programmes in the BIOLOGICAL SCIENCES Fields of study 3 offer 3 options, Plant health Ecology, Botany and Plant Pathology, Botany and Plant Breeding, with Botany as a major in combination with other modules. Each student selects all the compulsory modules (rows C1, C2, C3) for each study year and chooses modules as supportive electives (E) per semester to obtain at least 120 credits for each study year.

| DISCIPLINE` | PLANT HEALTH ECOLOGY | BOTANY AND PLANT PATHOLOGY | BOTANY AND PLANT BREEDING | PLANT HEALTH ECOLOGY | BOTANY AND PLANT PATHOLOGY | BOTANY AND PLANT BREEDING | | |
|--------------------|-------------------------|----------------------------|------------------------------|--|----------------------------|------------------------------|--|--|
| CODE | BC432082 | BC432042 | BC432041 | BC432082 | BC432042 | BC432041 | | |
| YEAR | | FIRST | · | | FIRST | · | | |
| SEMESTER | | FIRST | | | SECOND | | | |
| COMPULSORY | BLGY1513 | BLGY1513 | BLGY1513 | SECOND S | | BLGY1623 | | |
| C1 | CHEM1513+CHEM1551/ | CHEM1513+CHEM1551/ | CHEM1513+CHEM1551/ | BLGY1643 | BLGY1643 | BLGY1643 | | |
| | CHEM1501 | CHEM1501 | CHEM1501 | BLGY1683 | CHEM1643+CHEM1661 | BLGY1663 | | |
| | PHYS1534 | PHYS1534 | PHYS1534 | CHEM1643+CHEM1661 | STSA1624 | BLGY1683 | | |
| | MATM1534 | MATM1534 | MATM1534 | STSA1624 | BLGY1683 | CHEM1643+CHEM1661 | | |
| | | | | SCCS1624 | SCCS1624 | STSA1624 | | |
| REQUIRED | CSIL1511 | | | CSIL1521 | | | | |
| *** NDT | UFSS1504 | | | | | | | |
| *if NBT < set norm | *EALN1508 OR AGAN1508 | | | _ | | | | |
| YEAR | | SECOND | | | | | | |
| SEMESTER | | FIRST | | | SECOND BTNY2626 BTNY2622 | | | |
| COMPULSORY C2 | ENTO2616 | BTNY2616 | BTNY2616 | ENTO2626 | BTNY2626 | BTNY2622 | | |
| | AT LEAST 40 CREDITS OF: | SOIL2674/SOIL3714 | DATA2614 | PPLG2624 | BTNY2622 | BTNY2626 | | |
| | BTNY2616 | MCBP2616 | PLTB2613 | AT LEAST 24 CREDITS OF: | PLTB2623 | DATA2624 | | |
| | CLIM2614 | PLTB2613 | | BTNY2622 + BTNY2626 | PPLG2624 | PLTB2623 | | |
| | GRAS2614 | | | SCCS2624 | | PPLG2624 | | |
| | SOIL2674/SOIL3714 | | | | | | | |
| YEAR | | THIRD | | | THIRD | | | |
| SEMESTER | | FIRST | | | SECOND | | | |
| COMPULSORY | ENTO3714 | BTNY3712 | BTNY3712 | ENTO3724 | PPLG3724 | PLTB3724 | | |
| | PPLG3714 | BTNY3714 | BTNY3714 | PPLG3724 | PPLG3744 | PLTB3744 | | |
| | PPLG3734 | BTNY3754 | BTNY3734 | PPLG3744 | TWO OF: | TWO OF: | | |
| | ONE OF: | PPLG3714 | BTNY3754 | ONE OF: | BTNY3724 | BTNY3724 | | |
| | ENTO3734 | PPLG3734 | PLTB3714 | CLIM3724 | BTNY3744 | BTNY3744 | | |
| | BTNY3734 | | | BTNY3744 | BTNY3764 | BTNY3764 | | |
| | GRAS3714 | | | ENTO3744 | | | | |
| | | | | GRAS3724 | | | | |
| | | | | BTNY3764 | | | | |



BIOLOGICAL SCIENCES Fields of study 4: BC431980, BC431929, BC431946, BC433929, BC433946

LEARNING PROGRAMMES IN THE BIOLOGICAL SCIENCES Fields of study 4

LEARNING PROGRAMMES BIOLOGICAL SCIENCES Fields of study 3 offer 5 options with a Food Science and Statistics in combination with Biochemistry and Microbiology as well as Biochemistry in combination with Physiology Microbiology and Biochemistry and Physiology. Students select one of the options and include all the compulsory modules in row (C1, C2, and C3) of each of the selected disciplines for all three study years. Students need to SELECT enough elective modules per semester from the compulsory row (C1, C2, and C3) or Electives. of any other discipline or from

| DISCIPLINE | BIOCHEMISTRY & PHYSIOLOGY | BIOCHEMISTRY & STATISTICS | MICROBIOLOGY & STATISTICS | BIOCHEMISTRY & PHYSIOLOGY | BIOCHEMISTRY & STATISTICS | MICROBIOLOGY & STATISTICS | |
|-------------------------|---|---|---|--|--|--|--|
| CODE | BC431980 | BC431946 | BC433946 | BC431980 | BC431946 | BC433946 | |
| YEAR | | FIRST | | | · | | |
| SEMESTER | | FIRST | | | SECOND | | |
| COMPULSORY C1 | BLGY1513 CHEM1513+ CHEM1551/ CHEM1501 PHYS1534 MATM1534 | BLGY1513 CHEM1513+ CHEM1551/ CHEM1501 PHYS1534 MATM1534 | BLGY1513 CHEM1513+ CHEM1551/ CHEM1501 PHYS1534 MATM1534 | BLGY1623 BLGY1643 BLGY1663 BLGY1683 STSA1624 CHEM1643 + CHEM1661 OR **CHEM1623 + CHEM1661 | BLGY1623 BLGY1643 BLGY1663 BLGY1663 STSA1624 CHEM1643 + CHEM1661 OR **CHEM1623 + CHEM1661 | BLGY1623 BLGY1643 BLGY1663 BLGY1683 STSA1624 CHEM1643 + CHEM1661 OR **CHEM1623 + CHEM1661 | |
| REQUIRED * if NBT < 65% | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CSIL1521 | CSIL1521 | CSIL1521 | |
| YEAR | | SECOND | | | SECOND | · | |
| SEMESTER | | FIRST | | | SECOND | | |
| COMPULSORY C2 | BOCB2616 PHBG2616 | BOCB2616 STSA2616 | MCBP2616 STSA2616 BOCB2616 | BOCE2626 PHBG2626 | BOCE2626 STSA2626 | MCBP2626 STSA2626 BOCE2626 | |
| ELECTIVES E2 | CHEM2613+ CHEM2611/CHEM2601 CHEM2633+ CHEM2631/ CHEA2601 GENE2616 | CHEM2613+ CHEM2611/CHEM2601 CHEM2633+ CHEM2631/ CHEA2601 GENE2616 | | CHEM2623+ CHEM2621 CHEM2643+ CHEM2641 GENE2626 | CHEM2623+ CHEM2621 CHEM2643+ CHEM2641 GENE2626 | | |
| YEAR | | THIRD | | THIRD | | | |
| SEMESTER | | FIRST | | SECOND | | | |
| COMPULSORY C3 | BOCM3714 BOCE3714 PHBG3716 PHBN3712 | BOCM3714 BOCE3714 STSA3732 STSA3716 | MCBG3714 MCBE3714 STSA3732 STSA3716 | BOCP3724 BOCS3724 PHBG3726 PHBE3722 | BOCP3724 BOCS3724 STSA3742 STSA3726 | MCBP3724 MCBC3724 STSA3742 STSA3726 | |

^{**}CHEM1623 is a pre-requisite for 2nd year Chemistry - see NAS 2.2(m)



BIOLOGICAL SCIENCES Fields of study 5: BC433689

LEARNING PROGRAMMES RANGELAND AND WILDLIFE ECOLOGY

Rangeland- and Wildlife Ecology is the science of the relationships between Rangeland plants, animals and their environment. Rangelands across southern Africa has been studied over many years and by adding wildlife dynamics to the ecosystem will contribute towards conservation and sustainability. This science based course has a strong conservation focus with a broad background in natural resources, the environment, wildlife, zoology, genetics and botany to prepare a student for post-graduate studies and management careers. Knowing that Rangelands represent approximately almost 50% of the earth's land area and are the main provider to the multiple ecosystem services for wildlife, this is a suitable course where we will expand and diversify knowledge on ecological systems in our unique and diverse country. Rangeland and wildlife ecologists could end up as environmental consultants, environmental planners and analysts, educators or an academic, program scientists and managers, wildlife biologists and field ecologists where the knowledge can effectively be used in everyday practices being a biologist who not just understand, but also continue to study animals in their natural habitat and evaluate the effects of human impact on their environment.

Learning programmes in the Rangeland and Wildlife Science offers 2 options: Botany, Genetics and Zoology as a major in combination with other modules. Each student selects all the compulsory modules (rows C1, C2, C3) for each study year and chooses modules as supportive electives (E) per semester to obtain at least 120 credits for each study year.

| DISCIPLINE | RANGELAND AND WILDLIFE ECOLOGY | RANGELAND AND WILDLIFE ECOLOGY |
|--------------------|--------------------------------|--------------------------------|
| CODE | BC433689 | BC433689 |
| YEAR | FIRST | FIRST |
| SEMESTER | FIRST | SECOND |
| COMPULSORY | BLGY1513 | BLGY1663 |
| C1 | CHEM1513+CHEM1551/CHEM1501 | BLGY1643 |
| | PHYS1534 | CHEM1643+CHEM1661 |
| | MATM1534 | STSA1624 |
| | | ANIG1624 |
| REQUIRED | CSIL1511 | CSIL1521 |
| | UFSS1504 | |
| *if NBT < set norm | *EALN1508 OR AGAN1508 | |
| YEAR | SECOND | SECOND |
| SEMESTER | FIRST | SECOND |
| COMPULSORY C2 | ANIP2614 | ANIB2624 |
| | GRAS2614 | WDMT2624 |
| | AT LEAST 32 CREDITS OF: | AT LEAST 32 CREDITS OF: |
| | BTNY2616 | BTNY2622 + |
| | ZLGY2616 | BTNY2626 |
| | GENE2616 | ZLGY2626 |
| | | GENE2626 |
| YEAR | THIRD | THIRD |
| SEMESTER | FIRST | SECOND |
| COMPULSORY | GRAS3714 | GRAS3724 |
| | WDMT3714 | WILD3764 |
| | TWO OF: | TWO OF: |
| | BTNY3714 + BTNY3712 | BTNY3724 |
| | BTNY3734 + BTNY3712 | BTNY3744 |
| | BTNY3754 | BTNY3764 |
| | ZLGY3714 | ZLGY3724 |
| | ZLGY3734 | ZLGY3744 |
| | GENE3714 | GENE3724 |
| | GENE3734 | GENE3744 |



12.4.1.6 BACHELOR OF SCIENCE MAJORING IN BUILDING SCIENCES

BUILDING SCIENCES Fields of study 1: BC432401, BC432443, BC434301

A degree for the academic preparation of a student for the profession of Quantity Surveying and Construction Management. Learning programmes in the BUILDING SCIENCES Fields of study 1 offer 4 options. Each student selects all the compulsory modules (rows C1, C2, C3) for each study year and chooses modules as supportive electives (E) per semester to obtain at least 120 credits for each study year.

| | | 1 | 2 | | 3 | | |
|------------------------------|---|--|---|--|---|--|--|
| DISCIPLINE | BSc CONSTRUCTION ECON | IOMICS AND MANAGEMENT | BSc MAJORING IN CONSTRUCTION LEARNING) | MANAGEMENT (COMPACT | BSc MAJORING IN QUANTITY SUR (COMPACT LEARNING) | VEYING | |
| CODE | BC432443 | | BC432401 | | BC434301 | | |
| | 392 CREDITS | | 392 CREDITS | | 392 CREDITS | | |
| YEAR | | | FIRS | Т | | | |
| SEMESTER | FIRST | SECOND | FIRST | SECOND | FIRST | SECOND | |
| COMPULSORY C1 | BARR1512 BMQR1504 OR BDQR1504 BBSR1504 PHYS1512 EBCS1514 EBUS1514 EACC1614 BWIL1501 | BBER1524 BPDR1522 MATM1542 | BARD1512 (BUILD) BMQR1504 OR BDQD1504 (BUILD) PHYS1502 (BUILD) BBSD1504 (BUILD) EBCS1514 (EOFF) MATM1502 (BUILD) | BBED1524 (BUILD) BPDD1522 (BUILD) | BARD1512 (BUILD) BDQD1504 (BUILD) BBSD1504 (BUILD) PHYS1502 (BUILD) EBCS1514 (EOFF) MATM1502 (BUILD) | BBED1524 (BUILD) BPDD1522 (BUILD) | |
| ELECTIVES | | | | | | | |
| REQUIRED *if NBT < set norm | CSIL1511 UFSS1504 *EALN1508 or AGAN1508 | CSIL1521 | | | | | |
| YEAR | | | SECO | ND | | | |
| SEMESTER | FIRST SECOND | | FIRST | SECOND | FIRST | SECOND | |
| COMPULSORY C2 | BDQR2604 OR BMQR2604 BBSR2604 BCSR2612 BBER2612 BPDR2614 BWIL2601 | BPDR2624 BBER2622 BCSR2622 LLBR2624 LMER1624 | EBUS1514 (BUILD) BDQD2604 (BUILD) BBED2612 (BUILD) EACC1614 | BBED2622 (BUILD) LLBR2624 LMER1624 | BDQR2604 OR BDQD2604 (BUILD) BBED2612 (BUILD) EBUS1514 (BUILD) EACC1614 | BBED2622 (BUILD) LLBR2624 LMER1624 | |
| ELECTIVES | EECF1614 OR | EECF1624 | EECF1614 OR | EECF1624 | EECF1614 OR | EECF1624 | |
| YEAR | | _ | THIR | D | | | |
| SEMESTER | FIRST | SECOND | FIRST | SECOND | FIRST | SECOND | |
| COMPULSORY C3 | BMQR3706 OR BDQR3706 BBSR3712 BCCR3712 BBER3712 BQPR3704 BPOR3704 BWIL3702 | BCCR3722 BIRR3722 BBSR3722 BBER3722 | BPDD2614 (BUILD) BBSD2604 (BUILD) BCSD2612 (BUILD) BBED3712 (BUILD) BPOD3706 (BUILD) | BCSD2622 (BUILD) BPDD2624 (BUILD) BBED3722 (BUILD) | BBSD2604 (BUILD) BPDD2614 (BUILD) BCSD2612 (BUILD) BBED3712 (BUILD) BPOD3706 (BUILD) | BCSD2622 (BUILD) BPDD2624 (BUILD) BBED3722 (BUILD) | |
| YEAR | | | FOUR | тн | | | |
| SEMESTER | FIRST | SECOND | FIRST | SECOND | FIRST | SECOND | |
| COMPULSORY C3 | | | BDQD3706 (BUILD) BBSD3712 (BUILD) BCCD3712 (BUILD) BQPD3704 (BUILD) | BCCD3722 (BUILD) BIRD3722 (BUILD) BBSD3722 (BUILD) | BMQR3706 OR BDQD3706 (BUILD) BBSD3712 (BUILD) BCCD3712 (BUILD) BQPD3704 (BUILD) | BCCD3722 (BUILD) BIRD3722 (BUILD) BBSD3722 (BUILD) | |



12.4.1.7 BACHELOR OF SCIENCE MAJORING IN CHEMICAL AND PHYSICAL SCIENCES PHYSICAL AND CHEMICAL SCIENCES Fields of study BC434017, BC434012, BC434026, BC432140, BC432119, BC432139

LEARNING PROGRAMMES PHYSICAL AND CHEMICAL SCIENCES FIELDS OF STUDY

Learning programmes in chemical and physical sciences offer EIGHT main options with either:

- Physics and Chemistry as the two majors
- Physics and Astrophysics, as the two majors

- Physics and Agrometeorology, as the two majors
- Physics and Engineering Subjects, as the two majors Chemistry in combination Biological Subjects with one of the following: Biochemistry, Botany or Microbiology as the other major.

Each student choose at least one option and enrol for or all compulsory modules in compulsory rows (C1, C2, C3). If electives are available the students need to choose enough elective modules (E) per semester to obtain at least 120 credits in each study year. Physics can also be in combination with Mathematics, Geology and Computer Science. Chemistry can also be in combination with Forensic Science, Mathematics, Geology and Computer Science.

| DISCIPLINE | PHYSICS & CHEMISTRY | PHYSICS & ASTROPHYSICS | PHYSICS & AGROMETEOROLOGY | PHYSICS & ENGINEERING SUBJECTS | CHEMISTRY & BIOLOGICAL SUBJECTS | PHYSICS & CHEMISTRY | PHYSICS & ASTROPHYSICS | PHYSICS & AGROMETEOROLOGY | PHYSICS & ENGINEERING SUBJECTS | CHEMISTRY & BIOLOGICAL SUBJECTS | |
|-----------------------------|---|--|--|--|---|--|---|---|--|--|--|
| CODE | BC432140 | BC434017 | BC434012 | BC434026 | BC432119, BC432120, BC432139 | BC432140 | BC434017 | BC434012 | BC434026 | BC432119, BC432120, BC432139 | |
| YEAR | | | FIRST | | | | | FIRST | | | |
| SEMESTER | | | FIRST | | | | | SECOND | | | |
| COMPULSORY C1 | PHYS1514 CHEM1513+ CHEM1551/ CHEM1501 MATM1534 | PHYS1514 PHYA1554 MATM1534 | PHYS1514 MATM1534 | PHYS1514 MATM1534 CHEM1513+ CHEM1551/ CHEM1501 CSIE1606 QALC1513 | CHEM1513+ CHEM1551/ CHEM1501 BLGY1513 PHYS1534 OR PHYS1514 MATM1534 | PHYS1624 CHEM1623+ CHEM1661 MATM1644 | PHYS1624 PHYA1664 MATM1644 MATM1622 | PHYS1624 MATM1644 SCCS1624 | PHYS1624 MATA1684 MATM1644 MATM1622 QEDR1524 QEFO1520 | CHEM1623+ CHEM1661 BLGY1683 BLGY1643 STSA1624 MATM1644 | |
| ELECTIVES E1 | CSIS1614 STSM1614 PHYA1554 | CSIS1614 STSM1614 GLGY1614 CHEM1513+ CHEM1551/ CHEM1501 | CSIS1614 STSM1614 PHYA1554 CHEM1513+ CHEM1551/CHEM1501 BLGY1513 | | | CSIS1624 STSM1624 STSA1624 SCCS1624 PHYA1664 | CSIS1624 STSM1624 STSA1624 CHEM1623+ CHEM1661 | CSIS1624 STSM1624 STSA1624 PHYA1664 CHEM1623+ CHEM1661 | | PHYS1644 OR PHYS1624 | |
| REQUIRED *if NBT < set norm | CSIL1511 & U *EALN1508 O | | | | | CSIL1521 | CSIL1521 | CSIL1521 | | CSIL1521 | |
| YEAR | | | SECOND | | | SECOND | | | | | |
| SEMESTER | | | FIRST | | | | | SECOND | | | |
| COMPULSORY C2 | PHYS2614 PHYS2632 CHEM2613+ CHEM26611/ CHEM2601 CHEM2633+ CHEM2631/ CHEA2601 | PHYS2614 PHYS2632 PHYA2614 | PHYS2614 PHYS2632 CLIM2614 | PHYS2614 PHYS2632 MATA2674 MATM2614 MATA2654 ONE OF: QMSC2613 CSIS2614 QMAT2613 | CHEM2613+CHEM2611/ CHEM2601 CHEM2633+CHEM2631/ CHEA2601 AT LEAST ONE OF: BOCB2616 BTNY2616 MCBP2616+BOCB2616 | PHYS2624 PHYS2642 CHEM2623+ CHEM2621 CHEM2643+ CHEM2641 | PHYS2624 PHYS2642 PHYA2624 | PHYS2624 PHYS2642 | PHYS2624 PHYS2642 MATA2684 MATM2664 QELT2723 QSTR2624 QWOR2520 | CHEM2623+ CHEM2621 CHEM2643+ CHEM2641 AT LEAST ONE OF: BOCE2626 BTNY2626 + BTNY2622 MCBP2626+ BOCE2626 | |



| DISCIPLINE | PHYSICS & CHEMISTRY | PHYSICS & ASTROPHYSICS | PHYSICS & AGROMETEOROLOGY | PHYSICS & ENGINEERING SUBJECTS | CHEMISTRY & BIOLOGICAL SUBJECTS | PHYSICS & CHEMISTRY | PHYSICS & ASTROPHYSICS | PHYSICS & AGROMETEOROLOGY | PHYSICS & ENGINEERING SUBJECTS | CHEMISTRY & BIOLOGICAL SUBJECTS |
|------------------|---|--|--|---|--|--|--|--|--|---|
| CODE | BC432140 | BC434017 | BC434012 | BC434026 | BC432119, BC432120, BC432139 | BC432140 | BC434017 | BC434012 | BC434026 | BC432119, BC432120, BC432139 |
| ELECTIVES E2 | MATM2614 STSM2616 MATA2754 MATA2654 | STSM2616 CHEM2633 CHEM2631/ CHEA2601 CHEM2613 CHEM2611/ CHEM2601 MATM2614 DATA2614 CSIS2614 MATA2754 MATA2654 | STSM2616 MATM2614 CHEM2633 CHEM2631/CHEA2601 CHEM2613 CHEM2611/CHEM2601 MATM2654 DATA2614 MATA2754 MATA2654 | | DATA2614 | MATA2664 MATM2624 MATM2664 STSM2626 | MATM2624 MATA2664 MATM2664 STSM2626 DATA2624 CSIS2664 | AGEG2624 DATA2624 MATA2664 MATM2624 MATM2664 STSM2626 | | BTNY2622 DATA2624 |
| YEAR | | | THIRD | | | | | THIRD | | |
| SEMESTER | | | FIRST | | | | | SECOND | | |
| COMPULSORY C3 | PHYS3714 PHYS3732 PHYS3752 CHEM3713 + CHEM3701 CHEM3733 + CHEM3731/ CHEB3701 | PHYS3714 PHYS3732 PHYS3752 PHYA3772 PHYA3709 | PHYS3714 PHYS3732 PHYS3752 CLIM3714 | PHYS3714 PHYS3732 PHYS3752 MATA2754 ONE OF: QSTR3714 + QFLO3714 OR QCLO3714 + QSIG3714 | CHEM3713 + CHEM3711/ CHEM3701 CHEM3733 + CHEM3731/ CHEB3701 ONE OF: BOCM3714 + BOCE3714 MCBG3714 + MCBE3714 BTNY3714 + BTNY3712 + BTNY3734 OR BTNY3754 | PHYS3724 PHYS3742 PHYS3762 CHEM3723 + CHEM3743 + CHEM3741 | PHYS3724 PHYS3742 PHYS3762 PHYA3782 | PHYS3724 PHYS3742 PHYS3762 CLIM3724 | CHOOSE ONE OF: STREAM A OR B STREAM A (ENG) QVAC3520 QENV3724 ONE OF: QSTR3724 + GLGY2641/43 + QGEO3624 + QCIV3624 OR QMAD3623 + QSTR3724 + QTHE3724 OR QMPR3724 + QPOW3724 STREAM B (PHYS) PHYS3742 + PHYS3742 + PHYS3762 TWO OF MATA3784 MATM3744 CSIS3744 | CHEM3723 + CHEM3721 CHEM3743 + CHEM3741 ONE OF: BOCP3724 + BOCS3724 MCBC3724 + MCBP3724 BTNY3724 + BTNY3744 OR BTNY3764 |
| ELECTIVES E3 | CLNS3702 DATA3712 | CLNS3702 GLGY3754 DATA3712 QFLO3714 | CLNS3702 MATM3714 MATM3734 MATA3774 DATA3712 AGEG3714 | | CLNS3702 DATA3712 | | MATA3784 STSA3726 QTHE3724 | MATM3724 MATM3744 MATA3764 MATA3784 AGEG3724 STSA3726 | 55.50747 | |



12.4.1.8 BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY COMPUTER SCIENCE AND INFORMATICS FIELDS OF STUDY: BC432221, BC432238, BC432240, BC432255

LEARNING PROGRAMMES IN COMPUTER SCIENCE AND INFORMATICS BSc(IT)

Learning programmes in Computer Science and Informatics offer 4 main fields with either:

Computer Science and Chemistry

• Computer Science and Mathematics

Computer Science and Physics

• Computer Science in Business Management

Each student selects ONE field and enrols for all the compulsory modules, in the compulsory rows (C1, C2, C3), for all three study years. Students also need to select enough elective modules per semester, in their field of study, from the electives row (E1, E2), to obtain a combined amount of credits from the compulsory and elective modules of at least a 120 credits in each study year.

| DISCIPLINE | CHEMISTRY | MATHEMATICS | PHYSICS | BUSINESS MA | NAGEMENT | CHEMISTRY | MATHEMATICS | PHYSICS | BUSINESS MA | NAGEMENT |
|-----------------------------|--|---|--|---|---|--|---|----------------------|---|---|
| CODE | BC432221 | BC432238 | BC432240 | BC432255 | | BC432221 | BC432238 | BC432240 | BC432255 | |
| YEAR | | | FIRST | | | | | FIRST | | |
| SEMESTER | | | FIRST | | | SECOND | | | | |
| COMPULSORY C1 | CSIS1614 CSIS1553 CHEM1513 + CHEM1551/ | CSIS1614 CSIS1553 MATM1534 ONE OF: | 1553 CSIS1553 CSIS1553 CSIS1664 CSIS1664 M1534 PHYS1514 BCIS1513 CHEM1623+ MATM1644 PHYS1624 | | CSIS1664 CSIS1664 CHEM1623+ MATM1644 | | | CSIS1624 CSIS1664 | | |
| | CHEM1501 MATM1534 | PHYS1534 PHYS1514 STSM1614 | WAT WITOO4 | Stream 1: EBCS1514 MATM1534 | Stream 2 TWO OF: EHRM1514 EBUS1514 EBCS1514 | MATM1644 | ONE OF: PHYS1644 PHYS1624 STSM1624 | MATM1622 | Stream 1: EBCS1524 MATM1644 | Stream 2 TWO OF: BCIS1623 EBCS1524 EIOP1524 |
| ELECTIVES E1 | | | | | <u> </u> | CSIS1683 (Optional) | CSIS1683 (Optional) | CSIS1683 (Optional) | CSIS1683 (Opti | onal) |
| REQUIRED *if NBT < set norm | CSIL1511 & UFS *EALN1508 OR A | | , | · | | CSIL1521 | | | | |
| YEAR | | | SECOND | | | | | SECOND | | |
| SEMESTER | | | FIRST | | | SECOND | | | | |
| COMPULSORY C2 | CSIS2614 CSIS2634 | CSIS2614 CSIS2634 | CSIS2614 CSIS2634 | CSIS2614 CSIS2634 | | CSIS2624 CSIS2664 | CSIS2624 CSIS2664 | CSIS2624 CSIS2664 | | SIS2624 SIS2664 |
| | CHEM2613 + CHEM2611/ CHEM2601 CHEM2633 + CHEM2631/ CHEA2601 | MATM2614 ONE OF: STSM2634 MATA2754 | PHYS2614 PHYS2632 | Stream 1 TWO OF: BCIS2614 EECF1614 STSA2616 | Stream 2 TWO OF: BCIS2614 EECF1614 EBUS1614 | CHEM2623+ CHEM2621 CHEM2643+ CHEM2641 | MATM2664 MATM2624 | PHYS2624 PHYS2642 | Stream 1 TWO OF: BCIS2624 EECF1624 STSA2626 | Stream 2 TWO OF: BCIS2624 EECF1624 EBUS1624 EBMA2624 |
| ELECTIVES E2 | | | MATA2754 MATM2614 | | | | | CSIS2642 | S2642 CSIS2642 (Optional) | |
| YEAR | | ' | THIRD | | | | | THIRD | | |
| SEMESTER | FIRST | | | | | SECOND | | | | |



LEARNING PROGRAMMES IN COMPUTER SCIENCE AND INFORMATICS BSc(IT)

Learning programmes in Computer Science and Informatics offer 4 main fields with either:

Computer Science and Chemistry

• Computer Science and Mathematics

Computer Science and Physics

• Computer Science in Business Management

Each student selects ONE field and enrols for all the compulsory modules, in the compulsory rows (C1, C2, C3), for all three study years. Students also need to select enough elective modules per semester, in their field of study, from the electives row (E1, E2), to obtain a combined amount of credits from the compulsory and elective modules of at least a 120 credits in each study year.

| DISCIPLINE | CHEMISTRY | MATHEMATICS | PHYSICS | BUSINESS MAN | BUSINESS MANAGEMENT | | MATHEMATICS | PHYSICS | BUSINESS MANAGEMENT | |
|---------------|--|--|--|--------------|---|--|--|--|---------------------|---|
| CODE | BC432221 | BC432238 | BC432240 | BC432255 | | BC432221 | BC432238 | BC432240 | BC432255 | |
| COMPULSORY C3 | CSIS3714 CSIS3734 CHEM3713 + CHEM3711/ CHEM3701 CHEM3733 + CHEM3731/ CHEB3701 | CSIS3714 CSIS3734 TWO OF: MATM3714 MATM3734 MATA3774 | CSIS3714 CSIS3734 PHYS3714 PHYS3732 PHYS3752 | | S3714 S3734 Stream 2: EBUS2714 ETRM3714 | CSIS3724 CSIS3744 CHEM3723 + CHEM3721 CHEM3743 + CHEM3741 | CSIS3724 CSIS3744 MATM3724 ONE OF: MATM3744 CSIS3764 | CSIS3724 CSIS3744 PHYS3724 PHYS3742 PHYS3762 | | S3724 S3744 Stream 2: EBMA3725 ESBM2724 |

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY DATA SCIENCE: BC432295

LEARNING PROGRAMME IN DATA SCIENCE

Students need to enrol for all the compulsory modules (C1, C2, C3) for all three study years. Students may also select elective modules (E1, E2).

| YEAR | FIRST | | | SECOND | | | THIRD | |
|------------------------------|---|--|----|--|----------------------------------|----|--|--|
| SEMESTER | FIRST | SECOND | | FIRST | SECOND | | FIRST | SECOND |
| COMPULSORY C1 | CSIS1614 CSIS1553 STSM1614 MATM1534 | CSIS1624 CSIS1664 STSM1624 MATM1644 MATM1622 | C2 | CSIS2614 CSIS2634 STSM2616 STSM2634 | CSIS2664 MATM2624 STSM2626 | C3 | CSIS3714 CSIS3734 STSM3714 STSM3734 | CSIS3724 CSIS3744 CSIS3764 STSM3764 |
| ELECTIVES E1 | | | E2 | | CSIS2642 (Optional) | | | |
| REQUIRED *if NBT < Set norm | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CSIL1521 | | | | | | |



12.4.1.9 BACHELOR OF SCIENCE MAJORING IN GEOSCIENCES GEOGRAPHY FIELD OF STUDY 1: BC433360, BC433346, BC433354, BC433312

LEARNING PROGRAMMES IN GEOSCIENCES FIELD OF STUDY I

The learning programmes in Geography and the Environmental sciences are studies of the properties and processes in the earth and on the surface and encompass a holistic study of the human environment and accompanying interactions and relationships. The programme is aimed at students who are interested in various aspects of the environment and can lead to specialisation as environmentalists. Careers in these sciences are divergent because all institutions that are involved with resource utilisation are legally obliged to examine the impact of their activities on the environment. The connection of geographical information and computer technology simplifies the storage, processing, modelling and presentation of information and expedites decision making.

Each student selects all the compulsory modules (rows C1, C2, C3) for all three study years and chooses modules as supportive electives (E) per semester to obtain at least 120 credits for each year of study.

| DISCIPLINE | GEO-INFORMATICS | GEOGRAPHY AND STATISTICS | GEOGRAPHY AND ENVIRONMENTAL SCIENCES | GEOGRAPHY AND AGROMETEOROLOGY | GEO-INFORMATICS | GEOGRAPHY AND STATISTICS | GEOGRAPHY AND ENVIRONMENTAL SCIENCES | GEOGRAPHY AND AGROMETEOROLOGY | |
|--------------------|--------------------------|--------------------------|---|-------------------------------|-----------------|--------------------------|--------------------------------------|-------------------------------|--|
| CODE | BC433369 | BC433346 | BC433362 | BC433312 | BC433369 | BC433346 | BC433362 | BC433312 | |
| YEAR | | | FIRST | | FIRST | | | | |
| SEMESTER | | ļ | FIRST | | SECOND | | | | |
| COMPULSORY | GEOP1514 | GEOP1514 | GEOP1514 | GEOP1514 | GEOH1624 | GEOH1624 | GEOH1624 | GEOH1624 | |
| C1 | CSIS1614 | EBUS1514 | EBUS1514 | EBUS1514 | CSIS1624 | STSA1624 | STSA1624 | STSA1624 OR | |
| | MATM1534 | MATM1534 | BLGY1513 | MATM1534 | CSIS1664 | SCCS1624 | SCCS1624 | MATM1644 | |
| | PHYS1514 | ONE OF: | ONE OF: | ONE OF: | MATM1644 | ONE OF: | BLGY1643 | SCCS1624 | |
| | EBUS1514 | CSIS1614 | CHEM1513+CHEM1551/ | BLGY1513 | STSA1624 | CSIS1624 | BLGY1663 | ONE OF: | |
| | | CSIS1553 | CHEM1501 | CHEM1513+CHEM1551/ | | CSIS1683 | | BLGY1643+BLGY1663 | |
| | | | MATM1534 | CHEM1501 | | | | CHEM1643+CHEM1661 | |
| | | | | PHYS1514 | | | | MATM1644 | |
| | | | | | | | | PHYS1624 | |
| REQUIRED | CSIL1511 | CSIL1511 | CSIL1511 | CSIL1511 | CSIL1521 | CSIL1521 | CSIL1521 | CSIL1521 | |
| | UFSS1504 | UFSS1504 | UFSS1504 | UFSS1504 | | | | | |
| *if NBT < set norm | *EALN1508 OR AGAN1508 | *EALN1508 OR AGAN1508 | *EALN1508 OR AGAN1508 | *EALN1508 OR AGAN1508 | | | | | |
| YEAR | | Si | ECOND | | SECOND | | | | |
| SEMESTER | | | FIRST | | SECOND | | | | |
| COMPULSORY | GEOH2614 | GEOH2614 | GEOH2614 | GEOH2614 | GEOP2624 | GEOP2624 | GEOP2624 | GEOP2624 | |
| C2 | GEOP2614 | GEOP2614 | GEOP2614 | GEOP2614 | GISC2624 | GISC2624 | GISC2624 | GISC2624 | |
| | CSIS2634 | STSA2616 | SOIL2674/SOIL3714 | SOIL2674/SOIL3714 | CSIS2664 | STSA2626 | SCCS2684 | SCCS2684 | |
| | CSIS2614 | EBUS2714 | ONE OF: | CLIM2614 | SURV2622 | | GLGY2643 | | |
| | | | BTNY2616 | | | | ONE OF: | | |
| | | | OR ZLGY2616 | | | | BTNY2626+BTNY2622 | | |
| | | | | | | | OR ZLGY2626 | | |
| ELECTIVES | EBUS2714 | | | | | | | | |
| E1 | CSIS1553 | | | | | | | | |
| YEAR | | | THIRD | | THIRD | | | | |
| SEMESTER | | | FIRST | | SECOND | | | | |
| COMPULSORY | GEOP3714 | GEOP3714 | GEOP3714 | GEOP3714 | GEOP3724 | GEOP3724 | GEOP3724 | GEOP3724 | |
| C3 | GISC3704 | STSA3716 | SOIL3714 | GEOH3714 | GISC3724 | GISC3724 | GISC3724 | GISC3724 | |
| | CSIS3734 | STSA3732 | EBUS2714 | SOIL3714 | CSIS3744 | STSA3726 | SOIL3724 | SOIL3724 | |
| | CSIS3714 | GEOH3714 | ONE OF: BTNY3712+BTNY3714+ | CLIM3714 | CSIS3724 | STSA3742 | | CLIM3724 | |
| | | | BTNY3734 OR ZLGY3734+ZLGY3714 | | | | | | |
| ELECTIVES | GEOH3714 | | 3.0.0. ==0.3 | | | | | | |
| E1 | MATA2754 | | | | | | | | |



12.4.1.10 BACHELOR OF SCIENCE MAJORING IN GEOSCIENCES GEOLOGY FIELD OF STUDY 2: BC433535, BC433528, BC433532, BC433521, BC433533, BC433540

LEARNING PROGRAMMES IN GEOSCIENCES FIELD OF STUDY 2

Learning programmes in GEOLOGY Field of study 1 offer SIX main options with either: Geology specialisation, Geochemistry, Environmental Geology, Geology and Chemistry as the two majors, Geology and Geography as the other majors, Geology and Physics as the two majors. Each student enrols for or all compulsory modules in compulsory rows (C1, C2, C3). If electives are available the students need to choose enough elective modules (E) per semester to obtain at least 120 credits in each study year.

| DISCIPLINE | GEOLOGY | GEOCHEMISTRY | ENVIRONMENTAL GEOLOGY | CHEMISTRY | GEOGRAPHY | PHYSICS | GEOLOGY | GEOCHEMISTRY | ENVIRONMENTAL GEOLOGY | CHEMISTRY | GEOGRAPHY | PHYSICS |
|-----------------------------|--|--|---|--|--|--|---|--|--|--|--|--|
| CODE | BC433535 | BC433532 | BC433528 | BC433521 | BC433533 | BC433540 | BC433535 | BC433532 | BC433528 | BC433521 | BC433533 | BC433540 |
| YEAR | | | FIRS | Т | | | FIRST | | | | | |
| SEMESTER | | | FIRS | | | | | | SECONE |) | | |
| COMPULSORY C1 | GLGY1614 CHEM1513+ CHEM1551/ CHEM1501 | CHEM1551/ CHEM1501 PHYS1514 | GLGY1614 CHEM1513+ CHEM1551/ CHEM1501 GEOP1514 | GLGY1614 CHEM1513+ CHEM1551/ CHEM1501 | GLGY1614 CHEM1513+ CHEM1551/ CHEM1501 GEOP1514 | GLGY1614 CHEM1513+ CHEM1551/ CHEM1501 PHYS1514 | GLGY1624 | GLGY1624 MATM1644 ONE OF: CHEM1623+ CHEM1661 CHEM1663+ CHEM1661 | GLGY1624 SCCS1624 EBUS1624 | GLGY1624 CHEM1623+ CHEM1661 | GLGY1624 GEOH1624 | GLGY1624 PHYS1624 |
| | MATM1534 | MATM1534 | MATM1534 | MATM1534 | MATM1534 | MATM1534 | STSA1624 | STSA1624 | STSA1624 | STSA1624 MATM1644 | STSA1624 | STSA1624 MATM1644 |
| ELECTIVES E | ONE OF: PHYS1514 PHYS1534 GEOP1514 | | | ONE OF: PHYS1514 PHYS1534 GEOP1514 | | | TWO OF: GEOH1624 CHEM1643+ CHEM1661 CHEM1623+ CHEM1661 PHYS1644 PHYS1624 MATM1644 | | | | ONE OF: CHEM1623+ CHEM1661 CHEM1643+ CHEM1661 SCCS1624 | |
| REQUIRED *if NBT < set norm | CSIL1511 UFSS1504 *EALN1508 C | DR AGAN1508 | | | | | CSIL1521 | | | | | |
| YEAR | | | SECO | ND | | | | | SECONE |) | | |
| SEMESTER | | | FIRS | Т | | | | | SECOND |) | | |
| COMPULSORY C2 | GLGY2612 GLGY2614 GLGY2632 GLGY2652 ONE OF: CHEM2613+ CHEM2611/ CHEM2601 GEOP2614 PHYS2614 | GLGY2612 GLGY2614 GLGY2632 GLGY2652 CHEM2633+ CHEM2631/ CHEA2601 CHEM2613+ CHEM2611/ CHEM2601 | GLGY2612 GLGY2614 GLGY2632 GLGY2652 SOIL2674/ SOIL3714 | GLGY2612 GLGY2614 GLGY2632 GLGY2652 CHEM2633+ CHEM2631/ CHEA2601 CHEM2613+ CHEM2611/ CHEM2601 | GLGY2612 GLGY2614 GLGY2632 GLGY2652 GEOH2614 GEOP2614 | GLGY2612 GLGY2614 GLGY2632 GLGY2652 PHYS2614 PHYS2632 | GLGY2662 GISC2624 GLGY2626 GLGY2646 | GLGY2662 CHEM2643+ CHEM2641 GLGY2626 GLGY2646 | GLGY2662 SCCS2684 GISC2624 GLGY2626 GLGY2646 | GLGY2662 CHEM2643+ CHEM2641 CHEM2623+ CHEM2621 GLGY2626 GLGY2646 | GLGY2662 GEOP2624 GISC2624 GLGY2626 GLGY2646 | GLGY2662 PHYS2624 PHYS2642 GLGY2626 GLGY2646 |
| YEAR | | | THIRI | D | | | | | THIRD | | | |
| SEMESTER | | | FIRS | | | | | | SECOND | | | |
| COMPULSORY C3 | GLGY3714 GLGY3734 GLGY3754 GLGY3774 | CHEM3713+ CHEM3711/ CHEM3701 GLGY3714 GLGY3754 GLGY3774 | SOIL3714 GLGY3714 GLGY3754 GLGY3774 | CHEM3713+ CHEM3711/ CHEM3701 CHEM3731/ CHEM3731/ CHEB3701 GLGY3714 GLGY3754 | GEOH3714 GEOP3714 GLGY3714 GLGY3754 | PHYS3714 PHYS3732 PHYS3752 GLGY3714 GLGY3754 | GLGY3724 GLGY3744 GLGY3764 GLGY3784 | GLGY3724 GLGY3764 GLGY3784 ONE OF: GLGY3744 CHEM3723+ CHEM3721 | SOIL3724 GLGY3724 GLGY3764 GLGY3784 | CHEM3723+ CHEM3721 CHEM3743+ CHEM3741 GLGY3724 GLGY3784 | GEOP3724 GISC3724 GLGY3724 ONE OF: GLGY3744 GLGY3784 | PHYS3724 PHYS3742 PHYS3762 GLGY3724 ONE OF: GLGY3764 GLGY3784 |



12.4.1.11 BACHELOR OF SCIENCE MAJORING IN MATHEMATICAL SCIENCES MATHEMATICAL SCIENCES FIELDS OF STUDY 1: BC433816, BC433821, BC433837, BC433840

LEARNING PROGRAMMES IN MATHEMATICAL SCIENCES FIELDS OF STUDY 1

Learning programmes in Mathematics offer the following four combinations of disciplines:

• Mathematics and Applied Mathematics

Mathematics and Chemistry

Mathematics and Mathematical Statistics

Mathematics and Physics

Each student selects ONE learning programme and enrols for all the compulsory modules (rows C1, C2 & C3) of all three study years. If elective modules (row E1) are available for the chosen learning programme, students need to select enough elective modules from their own learning programme, such that the total credits (including those of the compulsory modules) enrolled for is at least 120 in the first study year. To obtain the degree, a minimum of 360 core credits (compulsory and elective modules) must be passed, of which a minimum of 120 must be at NQF level 7.

| DISCIPLINE | MATHEMATICS & APPLIED MATHEMATICS | MATHEMATICS & CHEMISTRY | MATHEMATICS & MATHEMATICAL STATISTICS | MATHEMATICS & PHYSICS | MATHEMATICS & APPLIED MATHEMATICS | MATHEMATICS & CHEMISTRY | MATHEMATICS & MATHEMATICAL STATISTICS | MATHEMATICS & PHYSICS |
|--------------------|--|--|--|--|---|---|---|--|
| CODE | BC433816 | BC433821 | BC433837 | BC433840 | BC433816 | BC433821 | BC433837 | BC433840 |
| YEAR | | FII | RST | | | <u>'</u> | FIRST | |
| SEMESTER | | FII | RST | | | S | ECOND | |
| COMPULSORY C1 | MATM1534 | MATM1534 CHEM1513+ CHEM1551/CHEM1501 | MATM1534 STSM1614 | MATM1534 PHYS1514 PHYA1554 | MATM1644 MATM1622 MATA1684 | MATM1644 MATM1622 CHEM1623+ CHEM1661 | STSM1624 MATM1622 MATM1644 | MATM1644 MATM1622 PHYS1624 PHYA1664 |
| ELECTIVES E1 | CHEM1513+ CHEM1551/CHEM1501 PHYS1514 PHYA1554 STSM1614 | PHYS1514 PHYA1554 STSM1614 | CHEM1513+ CHEM1551/CHEM1501 PHYS1514 PHYA1554 | CHEM1513+ CHEM1551/CHEM1501 STSM1614 | CHEM1623+ CHEM1661 PHYS1624 PHYA1664 STSM1624 | PHYS1624 PHYA1664 STSM1624 | CHEM1623+ CHEM1661 PHYS1624 PHYA1664 | CHEM1623+ CHEM1661 STSM1624 |
| *if NBT < set norm | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | | | | CSIL1521 | | | |
| YEAR | | SEC | COND | | SECOND | | | |
| SEMESTER | | FII | RST | | SECOND | | | |
| COMPULSORY C2 | MATM2614 MATA2674 MATA2654 MATA2754 | MATM2614 CHEM2613+ CHEM2611/CHEM2601 CHEM2633+ CHEM2631/CHEA2601 MATA2654 | MATM2614 STSM2616 MATA2654 ONE OF: MATA2754 STSM2634 | MATM2614 MATA2654 PHYS2614 PHYS2632 | MATM2624 MATM2664 MATA2664 MATA2684 | MATM2624 MATM2664 CHEM2623+ CHEM2621 CHEM2643+ CHEM2641 | MATA2664 MATM2624 MATM2664 STSM2626 | MATA2664 MATM2624 MATM2664 PHYS2624 PHYS2642 |
| YEAR | | TH | IIRD | 1 | | • | THIRD | |
| SEMESTER | FIRST | | | | S | ECOND | | |
| COMPULSORY C3 | MATM3714 MATM3734 MATA3774 | MATM3714 MATM3734 CHEM3713+ CHEM3711/CHEM3701 CHEM3733+ CHEM3731/CHEB3701 | MATM3714 MATM3734 STSM3714 STSM3734 | MATM3714 MATM3734 PHYS3714 PHYS3732 PHYS3752 | MATM3724 MATM3744 MATA3764 MATA3784 | MATM3724 MATM3744 CHEM3723+ CHEM3721 CHEM3743 + CHEM3741 | MATM3724 MATM3744 STSM3764 STSM3744 | MATM3724 MATM3744 PHYS3724 PHYS3742 PHYS3762 |



MATHEMATICAL SCIENCES FIELDS OF STUDY 2: BC433712, BC433758, BC433786

LEARNING PROGRAMMES IN MATHEMATICAL SCIENCES FIELDS OF STUDY 2

Learning programmes in Mathematical Statistics offer four main options with a combination of disciplines:

- Mathematical Statistics and Agrometeorology (Climate Sciences)
- Mathematical Statistics and Economics (Econometrics)
- Mathematical Statistics and Psychology (Psychometrics)

Students SELECT Mathematical Statistics and one other DISCIPLINE and include all the compulsory modules in row (C1, C2, C3) of each of the selected disciplines for all three study years. Students need to SELECT enough elective modules per semester from the compulsory row (C1, C2, and C3) of any other discipline or from the elective row (E) for their selected disciplines obtain of at least 120 credits for each study year.

| DISCIPLINE | CLIMATE SCIENCE | ECONOMETRICS | PSYCHOMETRICS | CLIMATE SCIENCE | ECONOMETRICS | PSYCHOMETRICS | | |
|--------------------|--|--|--|--|---|---|--|--|
| CODE | BC433712 | BC433758 | BC433786 | BC433712 | BC433758 | BC433786 | | |
| YEAR | | FIRST | | | FIRST | | | |
| SEMESTER | | FIRST | | | SECOND | | | |
| COMPULSORY C1 | STSM1614 GEOP1514 PHYS1534 MATM1534 | STSM1614 EECF1614 MATM1534 ONE OF: EACC1614 AGEC1514 ACSG1614 ACSF1613 | STSM1614 PSIN1514 EHRM1514 MATM1534 | STSM1624 CSIS1683 SCCS1624 MATM1644 MATM1622 | STSM1624 EECF1624 MATM1644 MATM1622 ONE OF: EACC1624 AGEC1624 CSIS1683 ACSF1623 | STSM1624 PSDE1624 EIOP1524 MATM1644 MATM1622 | | |
| *if NBT < set norm | CSIL1511 UFSS1504 EALN1508 or AGAN1508 | CSIL1511 UFSS1504 EALE1508 or AGAM1508 | CSIL1511 UFSS1504 EALN1508 or AGAN1508 | CSIL1521 | CSIL1521 | CSIL1521 | | |
| YEAR | | SECOND | | SECOND | | | | |
| SEMESTER | | FIRST | | | SECOND | | | |
| COMPULSORY C2 | STSM2616 CLIM2614 TWO OF: MATA2654 MATA2754 MATM2614 STSM2634 | STSM2616 STSM2634 EMIC2714 ONE OF: MATM2614 MATA2654 EFES2714 | PSSO2614 STSM2616 TWO OF: MATA2654 MATA2754 MATM2614 STSM2634 | STSM2626 MATM2624 MATA2664 MATM2664 | STSM2626 EMAC2724 ONE OF: EFES2724 MATM2624 MATM2664 MATM2664 | STSM2626 PSIH2724 ONE OF: MATA2664 MATM2624 MATM2664 | | |
| ELECTIVES | | | | | | | | |
| YEAR | | THIRD | | | THIRD | | | |
| SEMESTER | | FIRST | | | SECOND | | | |
| COMPULSORY C3 | STSM3714 STSM3734 CLIM3754 ONE OF: MATM3714 MATM3734 MATA3774 | STSM3714 STSM3734 EFET3714 EINT3715 | PSPA3714 STSM3714 STSM3734 PSRM3714 | STSM3764 STSM3744 CLIM3724 ONE OF: MATM3724 MATM3744 MATA3764 MATA3784 | STSM3764 STSM3744 EECM3724 ONE OF: EFET3724 EMNF2724 | PSPE3724 STSM3764 STSM3744 PSTH3724 | | |



MATHEMATICAL SCIENCES FIELDS OF STUDY 3: BC434650, BC434658, BC434686

LEARNING PROGRAMMES IN MATHEMATICAL SCIENCES FIELDS OF STUDY 3

Learning programmes in Statistics offers 2 main options with a combination of disciplines:

Statistics and Accounting

• Statistics and Economics

Statistics and Psychology

Students Students SELECT Statistics and one other DISCIPLINE and and include all the compulsory modules in row (C1, C2, C3) of each of the selected disciplines for all three study years. Students need to SELECT enough elective modules per semester from the compulsory row (C1, C2 and C3) to obtain at least 120 credits for each study year.

| ACCOUNTING | ECONOMICS | PSYCHOLOGY | ACCOUNTING | ECONOMICS | PSYCHOLOGY | |
|--|--|--|---|---|--|--|
| BC434650 (Last intake 2020) | BC434658 | BC434686 | BC434650 | BC434658 | BC434686 | |
| | FIRST | | | FIRST | | |
| | FIRST | | | SECOND | | |
| EBCS1514 OR STSM1614 MATM1534 EACC1614 ONE OF: ACSG1614 ACSF1613 EECF1614 AGEC1514 | EBCS1514 OR STSM1614 MATM1534 EECF1614 ONE OF: EACC1614 AGEC1514 ACSG1614 ACSF1613 | EBCS1514 OR STSM1614 MATM1534 PSIN1514 EHRM1514 | EBCS1524 OR STSA1624 MATM1644 EACC1624 ONE OF: ACSF1623 EECF1624 AGEC1624 | EBCS1524 OR STSA1624 MATM1644 EECF1624 ONE OF: EACC1624 AGEC1624 ACSF1623 CSIS1683 | EBCS1524 OR STSA1624 MATM1644 PSDE1624 EIOP1524 | |
| CSIL1511 | CSIL1511 | CSIL1511 | CSIL1521 | CSIL1521 | CSIL1521 | |
| UFSS1504 *EALE1508 or AGAM1508 | UFSS1504 *EALE1508 or AGAM1508 | UFSS1504 *EALN1508 or AGAN1508 | | | | |
| | SECOND | | | SECOND | | |
| | FIRST | | | SECOND | | |
| STSA2616 EACC2608 ONE OF: EFES2714 EMIC2714 AGEC2614 | STSA2616 EMIC2714 ONE OF: EFES2714 AGEC2614 | STSA2616 PSSO2614 ECAP2614 | STSA2626 MATA2664 ONE OF: EMAC2724 EFES2724 AGEC2624 | STSA2626 EMAC2724 MATA2664 ONE OF: EFES2724 AGEC2624 | STSA2626 ELRM2624 PSIH2724 MATA2664 | |
| | THIRD | | | THIRD | | |
| | FIRST | | | SECOND | | |
| STSA3716 STSA3732 EACC3708 ONE OF: EFET3714 EINT3715 AGEC3714 AGEC3734 | STSA3716 STSA3732 TWO OF: EINT3715 AGEC3714 EFET3714 AGEC3734 | STSA3716 STSA3732 TWO OF: PSPA3714 PSRM3714 ETRM3714 | STSA3726 STSA3742 ONE OF: EFET3724 EECT3725 AGEC3724 EECM3724 EMNF2724 | STSA3726 STSA3742 TWO OF: EFET3724 EECT3725 AGEC3724 EECM3724 EMNF2724 | STSA3726 STSA3742 TWO OF: PSPE3724 PSTH3724 EPFM3724 | |
| | BC434650 (Last intake 2020) EBCS1514 OR STSM1614 MATM1534 EACC1614 ONE OF: ACSG1614 ACSF1613 EECF1614 AGEC1514 CSIL1511 UFSS1504 *EALE1508 or AGAM1508 STSA2616 EACC2608 ONE OF: EFES2714 EMIC2714 AGEC2614 STSA3732 EACC3708 ONE OF: EFET3714 EINT3715 AGEC3714 | ## BC434650 (Last intake 2020) BC434658 | BC434650 (Last intake 2020) BC434658 BC434686 | BC434650 (Last intake 2020) BC434658 BC434686 BC434650 | BC434650 (Last intake 2020) BC434658 BC43464 BC43464 BC434664 BC4 | |



12.4.2 BACHELOR OF SCIENCE IN AGRICULTURE

Note: Due to the complexity of the timetable, please note that the students may not register for the following modules as compulsory or elective modules simultaneously, irrespective of the fact that the modules are all available as elective.

| SECOND YEAR FIRST SEMESTER | SECOND YEAR SECOND SEMESTER | THIRD YEAR FIRST SEMESTER | THIRD YEAR SECOND SEMESTER |
|--|---|---|---|
| CLIM2614 or CROP3714 may not be registered together. | CLIM2624 and CROP3724 may not be registered together. | CROP3714 OR CLIM 2614 may not be registered together. | CROP3724 and CLIM2624 may not be registered together. |
| BOCH2614 and CROP2614 may not be registered together | ANIB2624 and CLIM2644 may not be registered | ANIB3714 and SOIL3714 may not be registered together | ANIB3724 and SOIL3724 may not be registered together |
| ANIP2614 and CLIM2614 may not be registered together | together | ANIP3714 and PPLG3714 may not be registered together | ANIP3724 and PPLG3724 may not be registered together |
| PLTB2614 and ANIG2614 may not be registered together | PLTB2623 and ANIG2624 may not be registered | ANIN3734 and AGMA3714 may not be registered together | WILD3764 and CLIM3724 and PPLG3724 and AGMA3724 may |
| GRAS2614 or ENTO2614 may not be registered together | together | | not be registered together |

The following 9 Agricultural fields of study include similar for the first year of study to ensure portability after the first year:

12.4.2.1 AGRICULTURAL SCIENCES FIELD OF STUDY: AGROMETEOROLOGY BC540012

BACHELOR OF SCIENCE IN AGRICULTURE IN THE AGROMETEOROLOGY FIELD OF STUDY 1

Learning programmes in the Agrometeorology as main field of study offer one major with 6 options with a minor from one of the following sub disciplines: Agricultural Economics, Agricultural Engineering, Agronomy, Grassland Science, Soil Science or Plant Pathology. Each student registers for all the compulsory modules during the four years of study and combines them with all the compulsory modules for the minor from the selected sub discipline. The student must obtain at least 480 credits, 120 credits for each year, from the compulsory and elective modules together. If a student wants to register for the Agricultural Economics minor, two extra modules for the first year is compulsory. This programme implementation is only for first year students 2022, the rest will phase in.

| | SEMESTER 1 | | SEMESTER 2 | |
|--------|---|---|---|--|
| | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS |
| YEAR 1 | BLGY1513 | AGEC1514 (compulsory for Agricultural Economics minor) | ANIG1624 | AGEC1624 (compulsory for Agricultural Economics minor) |
| | CHEM1513+CHEM1551/ CHEM1501 | REQUIRED *IF NBT <65% | BLGY1643 SCCS1624 | REQUIRED *IF NBT <65% |
| | MATM1534 PHYS1534 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | MATM1644 | CSIL1521 |
| YEAR 2 | CLIM2614 CROP2614 SOIL2674/SOIL3714 MATM2754 | | SCCS2624 SCCS2684 PHYS1644 | ONE OF: AGEG2624 PPLG2624 |
| YEAR 3 | CLIM3734 ONE OF: CROP3714 HORT3754 HORT3774 | TWO OF: SOIL 3754 CROP3714 HORT3754 HORT3774 AGEG3714 GRAS3714 PPLG3714 | CLIM3724 SCCS3724 CROP3744 OR SOIL3724 (The module not selected here can be selected under the electives as well) | ONE OF: AGEC3724 AGEG3724 CROP3724 GRAS3724 PPLG3724 PPLG3744 SOIL3724 |
| YEAR 4 | CLIM4854 CLIM4834 SCCS4808 | ONE OF: AGEG4814 CROP4814 OR CROP4834 PPLG4834 SOIL4814 OR SOIL4834 | CLIM4824 CLIM4844 SCCS4824 | ONE OF: AGEG4824 CROP 4824 PPLG4844 SOIL4824 OR SOIL4844 |



12.4.2.2 AGRICULTURAL SCIENCES FIELD OF STUDY: AGRONOMY BC540013

BACHELOR OF SCIENCE IN AGRICULTURE IN THE AGRONOMY FIELD OF STUDY 2

Learning programmes in the Agronomy as main field of study offer one major with 8 options with a minor from one of the following sub disciplines Agricultural Economics, Agrometeorology, Animal Science, Entomology, Food Science, Plant Breeding, Plant Pathology or Soil Sciences. Each student registers for all the compulsory modules during the four years of study and combines them with all the compulsory modules for the minor from the selected sub discipline. The student must obtain at least 480 credits, 120 credits for each year, from the compulsory and elective modules together. If a student wants to register for the Agricultural Economics minor, two extra modules for the first year is compulsory. This programme implementation is only for first and second year students 2022, the rest will phase in.

| | SEMESTER 1 | | SEMESTER 2 | |
|--------|---|--|--|---|
| | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS |
| YEAR 1 | BLGY1513 CHEM1513+CHEM1551/ | AGEC1514 (compulsory for Agricultural Economics minor) | ANIG1624 BLGY1643 | AGEC1624 (compulsory for Agricultural Economics minor) BLGY1663 (compulsory for Entomology minor) |
| | CHEM1501 MATM1534 | REQUIRED *IF NBT <65% | CHEM1643+CHEM1661 SCCS1624 | REQUIRED *IF NBT <65% |
| | PHYS1534 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | 00001021 | CSIL1521 |
| YEAR 2 | CLIM2614 CROP2614 SOIL2674/SOIL3714 ENTO2614 | | SCCS2624 SCCS2684 PPLG2624 AGEG2624 | |
| YEAR 3 | CROP3714 HORT3714 SOIL3714 | ONE OF: HORT3774 PPLG3714 AGEG3714 CLIM3714 | CROP3744 SOIL3724 SCCS3724 | ONE OF: HORT3764 PPLG3724 AGEG3724 CLIM3724 |
| YEAR 4 | CROP4814 CROP4834 SCCS4808 | PPLG4814 OR PLGG4834 SOIL4814 OR SOIL4834 CLIM4814 | CROP4824 CROP4844 | ONE OF: CLIM4824 ENTO6884 PPLG4824 OR PLGG4844 SOIL4824 OR SOIL4844 |



12.4.2.3 AGRICULTURAL SCIENCES FIELD OF STUDY: SOIL SCIENCE BC540044

BACHELOR OF SCIENCE IN AGRICULTURE IN THE SOIL SCIENCE FIELD OF STUDY 3

Learning programmes in the Soil Sciences as main field of study offer one major with 6 options with a minor from one of the following sub disciplines Agricultural Economics, Agricultural Engineering, Agrometeorology, Agronomy, Grassland Science or Plant Pathology. Each student registers for all the compulsory modules during the four years of study and combines them with all the compulsory modules for the minor from the selected sub discipline. The student must obtain at least 480 credits, 120 credits for each year, from the compulsory and elective modules together. If a student wants to register for the Agricultural Economics minor, two extra modules for the first year is compulsory. This programme implementation is only for first and second year students 2022, the rest will phase in.

| | SEMESTER 1 | | SEMESTER 2 | |
|--------|---|--|--|--|
| | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS |
| YEAR 1 | BLGY1513 | AGEC1514 (compulsory for Agricultural Economics minor) | ANIG1624 | AGEC1624 (compulsory for Agricultural Economics minor) |
| | CHEM1513+CHEM1551/ CHEM1501 | REQUIRED *IF NBT <65% | BLGY1643 CHEM1643 + CHEM1661 | REQUIRED *IF NBT <65% |
| | MATM1534 PHYS1534 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | SCCS1624 | CSIL1521 |
| YEAR 2 | CLIM2614 CROP2614 SOIL2674/SOIL3714 | ONE OF: AGEC2614 BOCH2614 ENTO2614 GRAS2614 | SCCS2624 SCCS2684 PPLG2624 AGEG2624 | |
| YEAR 3 | SOIL3714 CLIM3714 CROP3714 | ONE OF: AGEG3714 AGEC3714 AGEC3734 PPLG3714 | SOIL3724 CLIM3724 SCCS3724 | ONE OF: AGEG3724 PPLG3724 CROP3744 |
| YEAR 4 | SOIL4814 SOIL4834 SCCS4808 | ONE OF: AGEG4814 CLIM4814 CROP4814 OR CROP4834 GRAS4814 OR GRAS4834 PPLG4834 | SOIL4824 SOIL4844 | ONE OF: AGEG4824 CLIM4824 CROP4824 OR CROP4844 GRAS4824 OR GRAS4844 PPLG4824 OR PLGG4844 |



12.4.2.4 AGRICULTURAL SCIENCES FIELD OF STUDY: ANIMAL, WILDLIFE AND GRASSLAND SCIENCES BC540015 (Last intake: 2022)

BACHELOR OF SCIENCE IN AGRICULTURE IN THE ANIMAL SCIENCE FIELD OF STUDY 4

Learning programmes in the Animal Science as main field of study offer one major with 2 options with a minor from one of the following sub disciplines Agricultural Economics and Animal Science Specialisation. Each student registers for all the compulsory modules during the four years of study and combines them with all the compulsory modules for the minor from the selected sub discipline. The student must obtain at least 480 credits, 120 credits for each year, credit from the compulsory and elective modules together. This programme implementation is only for first and second year students 2022, the rest will phase in.

| | SEMESTER 1 | | SEMESTER 2 | |
|--------|--|---|--|---|
| | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS |
| YEAR 1 | AGEC1514 BLGY1513 | | ANIG1624 BLGY1623 | AGEC1624 |
| | CHEM1513+CHEM1551/ | REQUIRED *IF NBT <65% | BLGY1643 | REQUIRED *IF NBT <65% |
| | CHEM1501 MATM1534 PHYS1534 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CHEM1643+CHEM1661 SCCS1624 | CSIL1521 |
| YEAR 2 | ANIP2614 BOCH2614 GRAS2614 | ENOUGH OF: AGEC2614 (compulsory for Agricultural Economics minor) SOIL2674/SOIL3714 CROP2614 AGEX2614 | ANIF2624 ANIB2624 STSA1624 ANIN2624 | |
| YEAR 3 | ANIP3713 ANIB3713 ANIN3734 DATA3712 ANIF3714 | | ANIP3724 ANIB3724 ANIN3723 GRAS3723 WDMT3723 | |
| YEAR 4 | ANIP4814 ANIB4814 ANIN4834 ANIG4808 | NONE | ANIF4824 ANIF4864 ANIB4824 ANIN4864 | NONE |



12.4.2.5 AGRICULTURAL SCIENCES FIELD OF STUDY: ANIMAL, WILDLIFE AND GRASSLAND SCIENCES BC540036 (Last intake: 2022)

BACHELOR OF SCIENCE IN AGRICULTURE IN THE GRASSLAND SCIENCE FIELD OF STUDY 5

Learning programmes in the Grassland Science as main field of study offer one major with 2 options with a minor from one of the following sub disciplines Animal Science and Soil Science. Each student registers for all the compulsory modules during the four years of study and combines them with all the compulsory modules for the minor from the selected sub discipline. The student must obtain at least 480 credits, 120 credits for each year, credit from the compulsory and elective modules together. This programme implementation is only for first and second year students 2022, the rest will phase in. 2022 is the last intake of this programme.

| | SEMESTER 1 | | SEMESTER 2 | |
|--------|--|---|---|--|
| | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS |
| YEAR 1 | AGEC1514 BLGY1513 | REQUIRED *IF NBT <65% | AGEC1624 ANIG1624 | REQUIRED *IF NBT <65% |
| | CHEM1513+CHEM1551/ CHEM1501 MATM1534 PHYS1534 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | BLGY1623 BLGY1643 CHEM1643+CHEM1661 SCCS1624 | CSIL1521 |
| YEAR 2 | ANIP2614 BOCH2614 GRAS2614 | ENOUGH OF: AGEC2614 (compulsory for Agricultural Economics minor) SOIL2674/SOIL3714 CROP2614 AGEX2614 | ANIF2624 ANIB2624 STSA1624 ANIN2624 | |
| YEAR 3 | GRAS3714 DATA3712 | ENOUGH OF: AGEC3714 (compulsory for Agricultural Economics minor) ANIG3713+ANIG3704 OR ANIG3733+ANIG3704 ANIP3714 (compulsory for Animal Science minor) SOIL3714 (compulsory for Soil Science minor) WDMT3714 | GRAS3724 | ENOUGH OF: AGEC3724 (compulsory for Agricultural Economics minor) ANIG3723 CLIM3724 OR ANIG3743+ANIG3704 (compulsory for Animal Science minor) SOIL3724 (compulsory for Soil Science minor) WILD3764 |
| YEAR 4 | GRAS4814 GRAS4834 GRAS4808 | ONE OF: ANIP4814 (compulsory for Animal Science minor) SOIL4814 OR SOIL4834 (compulsory for Soil Science minor) CLIM4814 | GRAS4824 GRAS4844 | ONE OF: WILD4826 (compulsory for Animal Science minor) SOIL4824 OR SOIL4844 (compulsory for Soil Science minor) CLIM4824 |



12.4.2.6 AGRICULTURAL SCIENCES FIELD OF STUDY: ANIMAL, WILDLIFE AND Grassland SCIENCES BC540089 (Last intake: 2022)

BACHELOR OF SCIENCE IN AGRICULTURE IN THE WILDLIFE SCIENCE FIELD OF STUDY 6

Learning programmes in the Wildlife Production as main field of study offer one major with 1 option. Each student registers for all the compulsory modules during the four years of study and combines them with all the compulsory modules for the minor from the selected sub discipline. The student must obtain at least 480 credits, 120 credits for each year, credit from the compulsory and elective modules together. This programme implementation is only for first and second year students 2022, the rest will phase in. 2022 is the last intake of this programme.

| | SEMESTER 1 | | SEMESTER 2 | |
|--------|--|---|--|--|
| | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS |
| YEAR 1 | BLGY1513 | AGEC1514 (compulsory for Agricultural Economics minor) | ANIG1624 | AGEC1624 (compulsory for Agricultural Economics minor) |
| | CHEM1513+CHEM1551/CHEM1501 MATM1534 | REQUIRED *IF NBT <65% | BLGY1623 BLGY1643 | REQUIRED *IF NBT <65% |
| | PHYS1534 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CHEM1643+CHEM1661 SCCS1624 | CSIL1521 |
| YEAR 2 | ANIP2614 BOCH2614 GRAS2614 | ENOUGH OF: AGEC2614 (compulsory for Agricultural Economics minor) SOIL2674/SOIL3714 CROP2614 AGEX2614 | ANIF2624 ANIB2624 STSA1624 ANIN2624 | |
| YEAR 3 | WDMT3714 ANIP3714 ANIB3714 DATA3712 GRAS3714 | NONE | WILD3764 ANIP3724 GRAS3724 | ENOUGH OF: ANIB3724 GENE3744 ANIN3744 |
| YEAR 4 | WILD4814 WILD4856 WILD4808 | ONE OF: GRAS4814 GRAS4834 | ANIB4824 WILD4826 | ONE OF: GRAS4824 GRAS4834 |



12.4.2.7 AGRICULTURAL SCIENCES FIELD OF STUDY: PLANT BREEDING BC540041

BACHELOR OF SCIENCE IN AGRICULTURE IN THE PLANT BREEDING FIELD OF STUDY 7

Learning programmes in the Plant Breeding as main field of study offer one major with 2 options with a minor from one of the following sub disciplines Agronomy or Plant Pathology. Each student registers for all the compulsory modules during the four years of study and combines them with all the compulsory modules for the minor from the selected sub discipline. The student must obtain at least 480 credits, 120 credits for each year, from the compulsory and elective modules together.

| | SEMESTER 1 | | SEMESTER 2 | |
|--------|--|---|---|---|
| | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS |
| YEAR 1 | BLGY1513 | | ANIG1624 | |
| | CHEM1513+CHEM1551/ CHEM1501 | REQUIRED *IF NBT <65% | BLGY1623 BLGY1643 | REQUIRED *IF NBT <65% |
| | MATM1534 PHYS1534 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CHEM1643 + CHEM1661 SCCS1624 | CSIL1521 |
| YEAR 2 | BTNY2616 PLTB2613 SOIL2674/SOIL3714 CROP2614 | | BTNY2626 + BTNY2622 PLTB2623 ONE OF: SCCS2624 (compulsory for Crop Science minor) PPLG2624 (compulsory for Plant Pathology minor) | |
| YEAR 3 | DATA3712 PLTB3714 | TWO OF: CROP3714 (compulsory for Crop Science minor) PPLG3714 OR PPLG3734 (compulsory for Plant pathology minor) SOIL3714 (compulsory for Soil Science minor) | PLTB3724 PLTB3744 | TWO OF: BTNY3744 CROP3724 (compulsory for Crop Science minor) PPLG3724 OR PPLG3744 (compulsory for Plant pathology minor) |
| YEAR 4 | PLTB4814 PLTB4834 PLTB4854 PLTB4808 PLTB4816 | NONE | PLTB4824 | NONE |



12.4.2.8 AGRICULTURAL SCIENCES FIELD OF STUDY: PLANT PATHOLOGY BC540042

BACHELOR OF SCIENCE IN AGRICULTURE IN THE PLANT PATHOLOGY FIELD OF STUDY 8

Learning programmes in the Plant Pathology as main field of study offer one major with 1 option of a Plant Breeding minor. Each student registers for all the compulsory modules during the four years of study and combines them with all the compulsory modules for the minor from the selected sub discipline. The student must obtain at least 480 credits, 120 credits for each year, from the compulsory and elective modules together.

| | SEMESTER 1 | | SEMESTER 2 | |
|--------|--|---|--|---|
| | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS | COMPULSORY | ELECTIVES BUT REQUIRED FOR CERTAIN MINORS |
| YEAR 1 | BLGY1513 | | ANIG1624 | |
| | CHEM1513+CHEM1551/ CHEM1501 | REQUIRED *IF NBT <65% | BLGY1623 BLGY1643 | REQUIRED *IF NBT <65% |
| | MATM1534 PHYS1534 | CSIL1511 UFSS1504 *EALN1508 OR AGAN1508 | CHEM1643+CHEM1661 SCCS1624 | CSIL1521 |
| YEAR 2 | BTNY2616 CROP2614 PLTB2613 SOIL2674/SOIL3714 | NONE | ANIB2624 SCCS2624 PLTB2623 PPLG2624 | NONE |
| YEAR 3 | CROP3714 DATA3712 PLTB3714 PPLG3714 PPLG3734 | NONE | PLTB3724 CROP3724 PPLG3724 PPLG3744 | NONE |
| YEAR 4 | PPLG4834 PPLG4808 PPLG4816 PLTB4854 | NONE | PPLG4824 PPLG4844 | NONE |



12.5 LEARNING PROGRAMMES FOR POSTGRADUATE DIPLOMAS

12.5.1 POSTGRADUATE DIPLOMA IN DISASTER MANAGEMENT BC450025

The Postgraduate Diploma in Disaster Management contains 120 credits and is presented in a minimum period of one year plus another year. The Dean may, however, give special permission that another additional year be granted to complete the qualification.

The programme consists of eight compulsory modules and a field visit in one of the modules. The programme requires practical assignments to be completed by students and submitted at predetermined dates. Assignments will be marked and graded by the lecturers, who will give students feedback in a written format and also orally during contact sessions. Assignments will be part of a continual assessment process. Apart from the assignments, a formal examination assessment (written) will take place at the end of each semester, normally during June and November.

| First Semester | | Second Semester | Credits |
|--|----|---|---------|
| DIMI5810 Introduction to disaster management | 15 | DIMS5825 Strategic Disaster Management | 20 |
| DIMR5800 Research Design and Methodology | 15 | DIMN5820 Management of Natural and Human-made | 15 |
| DIML5810 Legal and Institutional arrangements for Disaster | 15 | Disasters | |
| Managers | | DIMT5820 Information Technology in Disaster | 10 |
| DIMM5810 Theoretical Models for disaster risk reduction | 15 | Management | 15 |
| | | DIMP5820 Public Health in Disaster Management | |

12.5.2 POSTGRADUATE DIPLOMA IN INTEGRATED WATER MANAGEMENT BC450091

The Postgraduate Diploma in Integrated Water Management is tailor made for the working individual who wants to further their studies. This one-year, 120 credit qualification is interdisciplinary in nature and consists of three compulsory modules. Classes are presented in week long contact sessions by staff from the Centre for Environmental Management, different faculties and experts from Industry.

Upon completion of the qualification students will be able to:

- Apply a holistic, integrated approach to solving complex environmental problems relating to water by making use of social and ecological assessment and project management tools;
- Identify, interpret and implement the theory and applied knowledge related to water resources and processes and environmental sustainability and assessment practices;
- Critically analyse the relationships between human development and the environment and to discriminate between beneficial and detrimental environmental practices as they relate to water; and
- Make informed decisions, guided by ethical standards, scientific evidence and societal needs within the context of integrated water management.

As only a limited number of students can be accepted, an application form available from the Centre for Environmental Management (iwm@ufs.ac.za) must be submitted by the end of September of the preceding year, after which selection will take place.

| First Semester | | Credits | Second Ser | Credits | |
|----------------|---------------------------------|---------|---|------------------------------------|----|
| IWRM5810 | Introduction to Water Resources | 48 | IWRM5846 Integrated Water Resource Management and Legislation | | 24 |
| | | | IWRM5820 | Integrated Water Resources Science | 48 |

12.5.3 POSTGRADUATE DIPLOMA IN SUSTAINABLE AGRICULTURE BC550047

LEARNING PROGRAMMES FOR POSTGRADUATE DIPLOMA IN SUSTAINABLE AGRICULTURE

The Postgraduate Diploma in Sustainable Agriculture contains 136 credits and is presented in a minimum period of one year. This degree will develop agricultural specialists that could support sustainable agricultural practice, and in return support food security and socio-economic development.

The programme consists of six compulsory modules. The programme requires assignments to be completed by students and submitted at predetermined dates. Assignments will be marked and graded by the lecturers, who will give students feedback in a written and oral format during contact sessions. Assignments will be part of a continual assessment process.

| First Semester | | Credits | Second Sem | ester | Credits |
|----------------|--|---------|------------|--|---------|
| SANR5806 | Assessment and Management of Natural Resources | | | Research Methods for Sustainable Agriculture | 24 |
| SALS5806 | Livestock Production for Sustainable Agriculture | 24 | | | |
| SAIT5814 | Introduction to Sustainable Agriculture | 16 | | | |
| SAEX5806 | Extension for Sustainablility | 24 | | | |
| SAEC5806 | Economics for Sustainable Agriculture | 24 | | | |



12.6 LEARNING PROGRAMMES FOR BACHELOR HONOURS DEGREES (NQF EXIT LEVEL 8)

12.6.1 BACHELOR OF ARCHITECTURE HONOURS BC460114

The Bachelor of Architecture Honours [BArchHons] is a full-time postgraduate degree by coursework and involves lectures, projects, and continuous assessment. The purpose of the qualification is to educate students who may register for the degree Master of Architecture (Professional) that will enable successful students to register as "Candidate Architect" with the South African Council for the Architectural Profession in terms of the provisions of the Architectural Profession Act 44 of 2000. The degree BArchHons provides access to the Master of Architecture (Professional) Degree.

The assessments and examinations for the degree BArchHons are recognised by the minister concerned in terms of the provisions of the Architectural Profession Act (Act 44 of 2000). Training experience after completion of the BArchHons degree will be controlled by the conditions of the South African Council for the Architectural Profession. The registrar of this Council will provide information in this regard.

| YEAR | FIRST |
|------------|---|
| COMPULSORY | DESN6800 Design CONS6808 Construction HURB6804 History of Urban Settlement RARC6808 Research in Theory of Architecture EOKR6804 Property economics DRET6804 Design and Research Methods in Architecture |

12.6.2 BACHELOR OF AGRICULTURE HONOURS

BACHELOR OF AGRICULTURE HONOURS

The aims of this degree are:

- (a) to give the student the opportunity to do in-depth specialisation of his/her choice to broaden his/her knowledge with respect to agriculture, rural development and agricultural management;
- (b) to prepare the student for further postgraduate study;
- (c) to lead the student in independent study of the main subject or field of specialisation; and
- (d) to develop, through the Honours Degree in Agricultural Management, the student's managerial skills in a variety of functional areas in agricultural enterprise management and development and the management of agricultural businesses.

A minimum of 120 credits must be obtained over the year and the department will announce the starting dates for classes.

BACHELOR OF AGRICULTURE HONOURS

| | Agricultural Management | Irrigation Management | Wildlife Management | Animal Production Management |
|---------|--|--|--|--|
| CODE | BC560052 | BC560072 | BC560090 | BC560115 |
| CREDITS | 120 credits | 124 credits | 124 credits | 132 credits |
| | AGMA6800 AGMA6815 AGMA6835 AGMA6825 AGMA6845 | AGMA6835 IRRI6808 IRRI6816 IRRI6826 IRRI6846 | AGMA6835 WDMT6816 WDMT6846 WDMT6826 WDMT6808 | AGMA6835 AGRI6808 AGRI6834 AGRI6814 AGRI6824 AGRI6864 |

BACHELOR OF AGRICULTURE HONOURS MAJORING IN AGRICULTURAL ECONOMICS BC560011

| | FIRST SEMESTER | SECOND SEMESTER |
|------------|--|--|
| | AGEC6800 Applied econometrics and Research project | AGEC6825 Agribusiness management and marketing |
| COMPULSORY | AGEC6815 Advanced production and natural resource economics AGEC6835 Macro economics and finance | AGEC6845 Policy and Development |



12.6.3 BACHELOR OF SCIENCE HONOURS IN CONSUMER SCIENCE BC460023

To obtain a Bachelor Honours Degree a minimum study period of one year is required. The composition of the student's curriculum and optional courses will be determined at the beginning of each year in consultation with the Academic Departmental Head. A minimum of 120 credits must be presented. The Academic Departmental Head determines how the modules must be distributed over the year and when the department will announce the starting dates for classes.

After completing the Honours learning programmes the graduates will possess the following skills:

- Knowledge of and engagement in an area at the forefront of a field, discipline or practice.
- An understanding of the theories, research methodologies, methods and techniques relevant to the field, discipline or practice; and an understanding of how to apply this knowledge in a particular context.
- An ability to interrogate multiple sources of knowledge in an area of specialisation, and to evaluate knowledge and processes of knowledge production.
- An understanding of the complexities and uncertainties of selecting, applying or transferring appropriate standard procedures, processes or techniques to unfamiliar problems in a specialised field, discipline or practice.
- An ability to critically review information gathering, assessment and management processes in specialised contexts in order to develop creative responses to problems and issues.
- An ability to present and communicate academic, professional or occupational ideas and texts effectively to a range of audiences, offering creative insights, rigorous interpretations and solutions to problems and issues appropriate to the context.

A student must register for the compulsory research modules of 36 credits and do research on an approved topic in consultation with the Academic Departmental Head. More modules must be selected from the possible electives to obtain at least 120 credits

| FIRST | SECOND |
|---------------------|----------|
| COMPULSORY CNCS6809 | |
| ELECTIVES | CNCS6824 |
| CNCS6814 | CNST6824 |
| CNST6814 | CNST6844 |
| CNST6834 | CNST6864 |
| CNFD6808 | FSCG6826 |
| NUTE6808 | |
| CNST6854 | |

12.6.4 BACHELOR OF SPATIAL PLANNING HONOURS

12.6.4.1 BACHELOR OF SPATIAL PLANNING HONOURS BC460145

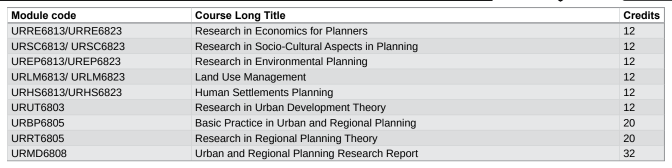
After completing the programme, the graduates will possess the following skills:

- A thorough knowledge of the aims and purpose of urban and regional planning as well as planning theory, urban planning theory, regional planning theory, philosophy and ethics.
- The ability to practically apply theory in urban and regional planning projects e.g. the capacity to analyse issues from a theoretical and/or empirical perspective and to recommend suitable alternatives.
- The ability to apply and understand economics for planners, socio-cultural aspects in planning and environmental planning; and link these to the everyday tasks and activities of urban and regional planners.
- The capacity to communicate clearly and logically, write good planning and research reports and debate these with stakeholders.

A maximum of 140 credits must be attained to pass the BSPHons programme, and all modules are compulsory. To obtain the Honours in Spatial Planning a minimum study period of one year is required. Residential and Compact Learning can be conducted full-time over 12 months or 24 months part-time. Teaching in this program is primarily delivered thorough block weeks, if which a part-time student will typically attend 4 - 5 block weeks annually, and a full time student 8 - 9. Attendance at block weeks is compulsory. Students are expected to attend some classes, sessions, guest lectures, field trips, site visits, tours, tests and examinations during the block weeks. During classes, lectures, tutorials, practicals and discussions will take place. Assignments, tests and examinations may be written during the block weeks. The Academic Programme Director determines how the modules must be distributed over the years of study and in all programmes (full-time, part-time and compact learning). The modules may be spread over an additional year if a student does not have the necessary academic background.

Note: To register as a professional planner with the South African Council for Planners (SACPLAN), it is necessary to pass this degree, as well as the Masters in Urban and Regional Planning, and complete your practical training requirements.





12.6.4.2 BACHELOR OF SPATIAL PLANNING HONOURS SPECIALISATION MAJORING IN HUMAN SETTLEMENTS BC460171

The Specialisation in Human Settlements combines urban planning and human settlement modules to enable graduates to function effectively in planning sustainable human settlements with focus on the development and management of human settlements as well as the theory related to human settlements and housing. The same rules outlined in 12.6.4.1 are also applicable here, with the exception that the total credits for this degree are 140.

Note: This degree does not enable registration at the South African Council for Planners (SACPLAN), or to register for the Master in Urban and Regional Planning.

| Module code | Course Long Title | Credits |
|---------------|--|---------|
| URBP6805 | Basic Practice in Urban and Regional Planning | 20 |
| UREP6813/6823 | Research in Environmental Planning | 12 |
| URRE6813/6823 | Research in Economics for Planners | 12 |
| URUT6803 | Research in Urban Development Theory | 12 |
| URDT6804 | Human Settlement Development Management | 16 |
| URHA6804 | Human Settlement Management and Administration | 16 |
| URHT6804 | Human Settlements Theory | 16 |
| URRR6800 | Research Report in Human Settlements | 40 |



12.6.5 BACHELOR OF SCIENCE HONOURS

12.6.5.1 BACHELOR OF SCIENCE HONOURS MAJORING IN AGRICULTURAL ECONOMICS BC460011

Students must register for all compulsory modules plus enough others to obtain at least 120 credits.

| | FIRST SEMESTER | SECOND SEMESTER | | |
|------------|---|--|--|--|
| COMPULSORY | AGEC6800 Applied econometrics and research project AGEC6815 Advanced production and natural resource economics AGEC6835 Macro economics and finance | AGEC6825 Agribusiness management and marketing AGEC6865 Operational research | | |

12.6.5.2 BACHELOR OF SCIENCE HONOURS BC460018, BC460019, BC460020, BC460027, BC460029, BC460030, BC460065, BC460031, BC460039, BC460041, BC460082, BC460042, BC460089, BC460049

Students must register for all compulsory modules plus enough others to obtain at least 120 credits. This degree is awarded in the following fields: * Modules not always presented

| DISCIPLINE | BEHAVIOURAL | BIOCHEMISTRY | BOTANY | ENTOMOLOGY | FOOD SCIENCE | | FORENSIC SCIEN | CES |
|------------|---|--|---|--|--|--|--|--|
| | GENETICS | | | | | FORENSIC SCIENCES | FORENSIC GENETICS | FORENSIC CHEMISTRY |
| CODE | BC460018 | BC460019 | BC460020 | BC460027 | BC460029 | BC460030 | BC460067 | BC460065 |
| COMPULSORY | GENE6806 GENE6808 GENZ6804 GENB6824 GENE6804 | BOCT6804 BOCO6822 BOCL6826 BOCR6828 | PLTB6854 BTNY6816 BTNY6808 | ENTO6814/ENTA6804 ENTO6852/ENTB6802 ENTO6862 ENTO6842 ENTO6808 | | FORG6808 FORS6808 FORS6804 FORC6804 FORC6824 FORG6804 | FORG6808 FORG6806 FORX6804 FORG6804 FORZ6804 GENP6804 | FORS6806 FORA6804 FORC6808 FORC6804 CHED6803 CHEM6883 FORC6824 |
| ELECTIVES | GENP6804/GENP6824 GENE6834/GENE6844 GENS6824 | BOCM6804 BOCB6804 BOCE6844 | BTNA6804/BTNY6824 BTNB6804/BTNY6844 BTND6804/BTNY6864 BTNC6804/BTNY6884 BTNE6804 | ENTO6854/ENTC6804 ENTO6864 ENTO6834/ENTE6804 ENTO6884 ENTO6844 | FSCD6814 | | | |
| | Level 8 module from any other discipline in the biological field of interest. Subject to approval PD/ADH. | Exit Level 8 module from any other discipline in the biological field of interest. Subject to approval PD/ADH. | Level 8 module from any other discipline in the biological field of interest. Subject to approval PD/ADH. | One 16-credit NQF Exit Level 8 module from any other discipline in the biological field of interest. Subject to approval PD/ADH. | from any other discipline in the biological field of interest. Subject to approval PD/ADH. | | | |



| DISCIPLINE | GENETICS | MICROBIOLOGY | PLANT BREEDING | PLANT HEALTH ECOLOGY | PLANT PATHOLOGY | WILDLIFE | ZOOLOGY |
|------------|--|--|--|---|--|--|--|
| CODE | BC460031 | BC460039 | BC460041 | BC460082 | BC460042 | BC460089 | BC460049 |
| COMPULSORY | GENE6806 GENE6808 GENE6804 | MCBT6804 MCBO6822 MCBL6826 MCBR6828 | PLTB6814 PLTB6824 PLTB6834 PLTB6854 PLTB6816 PLTB6808 | PPLG6816 PPLG6808 PLTB6854 SOIL6844 PPLG6824 | PLTB6854 PPLG6816 PPLG6808 PPLG6844 PPLG6824 PPLG6834 | WILD6816 WILD6826 WILD6808 WILD6846 ZLGY6864 | ZLGY6814/ZLGA6804 ZLGY6852/ZLGC6802 ZLGY6862 ZLGY6842 ZLGY6808 |
| ELECTIVES | GENE6834/GENE6844 GENM6804 GENZ6804 GENP6804 GENB6824 FORZ6804 GENS6824 One 16-credit NQF Exit Level 8 module from any other discipline in the biological field of interest. Subject to approval PD/ ADH. | MCBD6824 MCBP6804 MCBM6804 One 16-credit NQF Exit Level 8 module from any other discipline in the biological field of interest. Subject to approval PD/ ADH. | | CROP6814 CROP6844 ENTO6854 ENTO6884 CLIM6814 CLIM6824 PPLG6834 One 16-credit NQF Exit Level 8 module from any other discipline in the biological field of interest. Subject to approval PD/ ADH. | | | ZLGY6834/ZLGB6804 ZLGY6854/ZLGE6804 ZLGY6864 ZLGY6874/ZLGD6804 ZLGY6824 ZLGY6844 One 16-credit NQF Exit Level 8 module from any other discipline in the biological field of interest. Subject to approval PD/ADH. |

12.6.5.3 BACHELOR OF SCIENCE HONOURS IN CONSTRUCTION MANAGEMENT BC460024

| LEARNING PROGRAMMES FOR CONSTRUCTION MANAGEMENT HONOURS Each student select all the compulsory modules (row C1/C2) from the prescribed discipline for one study year. | | | | | | | |
|--|--|--|--|----------------------------------|--|--|--|
| YEAR | FIRST | | FIRST | SECOND | | | |
| CREDITS | 136 | | 64 | 72 | | | |
| MODE | RESIDENTIAL | | COMPACT LEARNING | COMPACT LEARNING | | | |
| CODE | BC460024 | | BC460024 | BC460024 | | | |
| COMPULSORY SEMESTER 1 | BIPR6804 BPDR6812 BPMR6804 BPPR6812 CPOR6804 COMR6804 CRPR6808 | | BPDD6812 BPPD6812 CPOD6804 COMD6804 | BIPD6804 BPMD6804 CRPD6808 | | | |
| COMPULSORY SEMESTER 2 | BCFR6822 BPCR6822 CTIR6822 | | BPCD6822 CTID6822 | BCFD6822 | | | |

CCMD3712 & CCMD3722 for students from other institutions who have not completed an equivalent modules.



BACHELOR OF SCIENCE HONOURS IN QUANTITY SURVEYING BC460043

LEARNING PROGRAMMES FOR QUANTITY SURVEYING HONOURS (PROGRAM CODE: M4091)

Each student select all the compulsory modules (row C1/C2) from the prescribed discipline for one study year. Students must select sufficient module credits from the electives (E) to obtain the credits for each year of study as indicated.

| YEAR | FIRST | FIRST | SECOND |
|-----------------------|--|--|----------------------------------|
| CREDITS | 128 | 56 | 72 |
| MODE | RESIDENTIAL | COMPACT LEARNING | COMPACT LEARNING |
| CODE | BC460043 | BC460043 | BC460043 |
| COMPULSORY SEMESTER 1 | BIPR6804 BPDR6812 BPMR6804 BPPR6812 QBER6812 QDQR6804 QRPR6808 | BPDD6812 QBED6812 QDQD6804 BPPD6812 | BIPD6804 BPMD6804 QRPD6808 |
| COMPULSORY SEMESTER 2 | BCFR6822 BPQR6822 QBER6822 | BPQD6822 QBED6822 | BCFD6822 |

CCMD3712 & CCMD3722 for students from other institutions who have not completed an equivalent modules.



12.6.5.4 BACHELOR OF SCIENCE HONOURS LEARNING PROGRAMMES IN PHYSICAL AND CHEMICAL SCIENCES

Students must register for all compulsory modules plus enough others to obtain at least 120 credits. This degree is awarded in the following fields:

| DISCIPLINE | CHEMISTRY | PHYSICS | | ASTROPHYSICS | AGROMETEOROLOGY | ENGINEERING SUBJECTS | |
|------------|---|--|---|--|---|--|--|
| | FIRST & SECOND | FIRST | SECOND | FIRST & SECOND | FIRST & SECOND | FIRST & SECOND | |
| CODE | BC460021 | BC460040 | | BC460017 | BC460012 | BC460026 | |
| COMPULSORY | CHEM6813/CHEA6803 CHEM6833/ CHEB6803 CHEM6853/ CHEC6803 CHEM6873/ CHED6803 CHEM6823 CHEM6843 CHEM6883 CHEM6863 CHEM6808 | PHYS6808 | | Note that students will only be allowed to this programme if they comply with the extra admission requirements related to undergraduate astrophysics modules specified by the ADH. PHYA6808/PHYA6818 PHYA6814/PHYA6824 PHYA6854/PHYA6864 PHYA6874/PHYA6864 | COMPULSORY SCCS6808 CLIM6814 CLIM6824 CLIM6834 CLIM6844 | No Honours registered and students registering for the Bachelor of Science's Engineering Sciences cannot transfer directly to a Bachelor of Honours Degree; they would have to do at least three physics modules to make the migration possible. | |
| ELECTIVES | | EIGHT OF: (in consultation with the Academic Departmental Head) PHYS6814* PHYS6854 PHYS6874* PHYE6814 PHYE6814 PHYE6834* PHYI6814 PHYI6834* PHYI6854* PHYI6854* PHYI6854* PHYA6854 PHYA6874 PHYA6874 PHYA6874 PHYA6874 PHYA6874 PHYA6874 PHYA6874 PHYA6874 PHYA6874 PHYC6814 PHYC6814 PHYC6814 | PHYS6824* PHYS6844* PHYS6864 PHYS6884* PHYE6824 PHYE6824 PHYE6844* PHYI6864* PHYI6864* PHYI6884* PHYI68844 PHYA6824 PHYA6824 PHYA6824 PHYA6824 PHYA6864 PHYC6824 PHYC6824 PHYC6824 PHYC6844 (Not all these modules are offered in a given year. This degree can be | PHYS6814/PHYS6824 PHYS6834/PHYS6844 PHYE6814/PHYE6824 PHYS6854/PHYS6864 PHYI6814/PHYI6824 PHYE6834/PHYE6844 PHYE6834/PHYE6844 PHYC6814/PHYC6824 PHYC6834/PHYC6844 PHYC6834/PHYC6844 PHYC6874/PHYI6884 Note that students will only be allowed into this programme if they comply with the additional admission requirements related to undergraduate astrophysics modules specified by the ADH. | CLIM6854 CLIM6864 OR Two 16-credit NQF Exit Level 8 modules from any related discipline(s) Note: students who wish to pursue a career as Meteorologist are advised to complete the following modules: MATM1644 MATA2654 MATA2754 OR MATA2664 PHYS1514 OR PHYS1534 PHYS1624 | | |
| | | * Students wanting to do an M strongly recommended to regi | | | | | |



12.6.5.5 BACHELOR OF SCIENCE HONOURS IN AGRICULTURE HONOURS LEARNING PROGRAMMES BC560012, BC560013, BC560015, BC560036, BC560041, BC560042, BC560044, BC560089

Depending on the previous qualification and in consultation with the Academic Departmental Head, the students will follow one of the following curriculums in Agrometeorology, Agronomy, Animal Science, Grassland Science, Soil Science and Irrigation Science.

The objectives of the study for this degree are:

- (a) to deepen and extend the student's knowledge in modules of their choice in the context of research and extension;
- (b) to prepare the student for further post-graduate study;
- (c) to develop independent study capability in the student;
- (d) to train the student how to collect, compile, collate, interpret and report subject literature and the effective communication thereof. A minimum of 120 credits must be obtained over the year and the department will announce the starting dates for classes.

| DISCIPLINE | AGROMETEOROLOGY | AGRONOMY | ANIMAL SCIENCE | GRASSLAND SCIENCE | PLANT BREEDING | PLANT PATHOLOGY | SOIL SCIENCE | WILDLIFE SCIENCE |
|------------|---|--|--|---|--|--|---|--|
| CODE | BC560012 | BC560013 | BC560015 | BC560036 | BC560041 | BC560042 | BC560044 | BC560089 |
| COMPULSORY | SCCS6808 CLIM6814 CLIM6824 CLIM6834 CLIM6844 | CROP6814 CROP6824 CROP6834 CROP6844 SCCS6808 Two 16 credits NQF Exit Level 8 modules from other related disciplines | ANIG6808 ANIB6814 ANIB6824 ANIN6834 ANIN6864 ANIP6814 ANIP6824 | GRAS6805 GRAS6808 GRAS6814 GRAS6824 GRAS6834 GRAS6844 Two 16 credits NQF Exit Level 8 modules from other related disciplines | PLTB6814 PLTB6824 PLTB6834 PLTB6854 PLTB6816 PLTB6808 | PLTB6854 PPLG6816 PPLG6808 PPLG6824 PPLG6834 PPLG6844 | SOIL6814 SOIL6824 SOIL6834 SOIL6844 SCCS6808 Two 16 credits NQF Exit Level 8 modules from other related disciplines | WILD6808 WILD6816 WILD6826 WILD6856 ZLGY6864 |
| ELECTIVES | CLIM6854 CLIM6864 OR Two 16-credit NQF Exit Level 8 modules from any related discipline(s) Note: students who wish to pursue a career as Meteorologist are advised to complete the following modules: MATM1644 MATA2654 MATA2754 OR MATA2664 PHYS1514 OR PHYS1534 PHYS1624 | | | | | | | |



12.6.5.6 BACHELOR OF SCIENCE HONOURS LEARNING PROGRAMMES IN MATHEMATICAL SCIENCES

Students must register for all compulsory modules plus enough others to obtain at least 120 credits. This degree is awarded in the following fields:

| DISCIPLINE | ACTUARIAL SCIENCE MAT | | MATHEMATICS AND AF | PPLIED MATHEMATICS | MATHEMATICAL STATISTICS | RISK ANALYSIS | APPLIED STATISTICS |
|------------|--|--|---|--|--|---|--|
| CODE | BC460010 (Option 1) | BC460010 (Option 2) | BC460038 | | BC460037 | BC460087 | BC460046 |
| CREDITS | | | | | | | |
| COMPULSORY | ACSR6808 ACSG6800 ACSL6816 | ACSR6808 ACSG6890 ACSL6816 | MATM6819/MATM6829 | | STSR6808 STSA6816 STSB6816 STSE6813 STSP6813 STSA6823 ONE OF: STSD6823 STSD6843 | STSR6808 STSA6816 STSE6813 STSF6813 STSS6813 STSD6823 STSF6823 ONE OF: STSD6843 STSA6823 ESEC6814 EDER6824 EFRM6824 | STSR6808 STSA6816 STSF6813 STSS6833 STSS6813 STSA6823 STSD6823 STSD6843 |
| ELECTIVES | Special additional requirements: 5 ASSA subject exemptions ONE OF: STSE6813 STSP6813 STSP6823 STSD6823 | Special additional reguirements: 4 ASSA subject exemptions THREE OF: STSE6813 STSP6813 STSF6823 STSD6823 | MATA6814/MATA6824 MATB6814/MATB6824 MATC6814/MATC6824 MATC6814/MATC6824 MATE6814/MATE6824 MATF6814/MATF6824 MATG6814/MATH6824 MATH6814/MATH6824 MATJ6814/MATJ6824 MATJ6814/MATJ6824 MATL6814/MATL6824 MATL6814/MATL6824 MATL6814/MATL6824 MATL6814/MATL6824 MATM6814/MATM6824 | MATN6814/MATN6824 MATO6814/MATO6824 MATP6814/MATP6824 MATQ6814/MATQ6824 MATR6814/MATR6824 MATS6814/MATT6824 MATT6814/MATT6824 MATU6814/MATV6824 MATV6814/MATV6824 MATV6814/MATV6824 MATX6814/MATV6824 MATX6814/MATV6824 MATX6814/MATX6824 MATZ6814/MATZ6824 MATZ6814/MATZ6824 MATZ6814/MATZ6824 MATZ6834/MATZ6844 MATZ6854/MATZ6864 | | | |



12.6.5.7 HONOURS LEARNING PROGRAMMES IN GEOSCIENCES

Students must register for all compulsory modules plus enough others to obtain at least 120 credits. This degree is awarded in the following fields:

| Students must regis | ster for all compulsory module | es plus enough others to obtain at le | east 120 credits. This degree is awarde | d in the following fields: | |
|---------------------|---|--|--|---|--|
| DISCIPLINE | GEOGRAPHY | GEO-INFORMATICS | ENVIRONMENTAL SCIENCES * | SOIL SCIENCE | |
| CODE | BC460033 | BC460069 | BC460062 | BC460044 | |
| SEMESTER | | FIRST | | | |
| COMPULSORY | GEOF6816 GEOR6808 | GEOF6816 GEOR6808 GISC6816 CSID6853 | GEOR6808 GEOF6816 ENVG6816 | SOIL6814 SOIL6834 SCCS6808 | |
| ELECTIVES | GEOH6816 GISC6816 GEOH 6836 ENVG6816 | | BTNY6814 GISC6816 ZLGY6834 | One 16 credit 8 modules fro disciplines | |
| SEMESTER | SECOND | | | SECOND | |
| COMPULSORY | | CSID6843 GISR6826 | ENVG6846 | SOIL6824 SOIL6844 | |
| ELECTIVES | ENVG6846 GISR6826 GEOP6826 BIOG6826 | | BIOG6826 BTNY6864 ZLGY6842 ZLGY6862 ZLGY6824 GEOP6826 | One 16 credit 8 modules fro disciplines | |

| SOIL SCIENCE |
|--|
| BC460044 |
| FIRST |
| SOIL6814 SOIL6834 SCCS6808 |
| One 16 credits NQF Exit Level 8 modules from other related disciplines |
| SECOND |
| SOIL6824 SOIL6844 |
| One 16 credits NQF Exit Level 8 modules from other related disciplines |
| |

HONOURS LEARNING PROGRAMMES IN GEOLOGY (BC460035, BC460028, BC460032) AND GEOHYDROLOGY (BC460034)

The study starts on the date as determined by the Department of Geology and Geohydrology respectively.

| DISCIPLINE | GEOLOGY | ENVIRONMENTAL GEOLOGY | GEOCHEMISTRY | GEOHYDROLOGY * | GEOLOGY | ENVIRONMENTAL GEOLOGY | GEOCHEMISTRY | GEOHYDROLOGY* |
|------------|--|--|--|--|----------------------------------|---------------------------------|----------------------------------|----------------------------------|
| CODE | BC460035 | BC460028 | BC460032 | BC460034 | BC460035 | BC460028 | BC460032 | BC460034 |
| | FIRST SEMESTER | | | ' | SECOND SEMESTER | | | |
| COMPULSORY | GLGY6816 GLGY6853 GLGY6801 GLGY6808 | GLGY6816 GLGY6836 GLGY6873 GLGY6801 GLGY6808 | GLGY6816 GLGY6836 GLGY6853 GLGY6801 GLGY6808 | GEHR6808 GEOH6815 GEOH6835 GEOH6855 | GLGY6823 GLGY6863 GLGY6883 | GLGY6823 GLGY6883 | GLGY6843 GLGY6863 GLGY6883 | GEOH6865 GEOH6845 GEOH6825 |
| ELECTIVES | ONE OF: GLGY6836 GLGY6856 | | | | | ONE OF: GLGY6843 GLGY6863 | | |

^{*}This programme is only available for students who graduated in the B.Sc. Geo-informatics programme.

^{*}This programme is only available for students who graduated in the B.Sc. Geography and Environmental Sciences programme.



12.6.6 BACHELOR OF COMPUTER INFORMATION SYSTEMS HONOURS BC460156

| Students must | Students must register for all compulsory modules plus enough others to obtain at least 120 credits. | | | | | |
|---------------|---|---|--|--|--|--|
| COMPULSORY | BCIS6809 CSIE6853/CSIE6863 CSIS6813/CSIS6823 TWO OF EOCC6824 EVEN6824 EFMN6814 | Computer Information Systems Research Project IT Project Management Introduction to Research Omni-Channel Commerce Venture Creation Financial Management for Managers | | | | |
| ELECTIVES | CSIA6833/CSIA6843 CSID6813/CSID6823 CSID6833/CSID6843 CSID6853/CSID6863 CSII6813/CSII6823 CSII6833/CSII6843 CSII6873/CSII6883 | Analytical Programming Business Intelligence Advanced Databases Data Warehousing Information Security Human-Computer Interaction Digital Forensic Science | | | | |

12.6.7 BACHELOR OF SCIENCE HONOURS LEARNING PROGRAMMES IN COMPUTER SCIENCE AND INFORMATICS AND DATA SCIENCE Students must register for all compulsory modules plus enough others to obtain at least 120 credits. This degree is awarded in the following fields:

| DISCIPLINE | COMPUTER SCIENCE AND INFORMATICS | | DATA SCIENCE | | |
|------------|--|---|---|--|--|
| CODE | BC460022 | | BC460095 | | |
| CREDITS | All compulsory modules plus enough others to | o obtain at least 120 credits | | | |
| COMPULSORY | CSIS6809 CSIS6813/CSIS6823 | | CSIS6809 CSIS6813/CSIS6823 CSIA6813/CSIA6823 CSID6813/CSID6823 CSID6853/CSID6863 ONE OF: CSIA6833/CSIA6843 STSD6823 | | |
| ELECTIVES | CSIC6813/CSIC6823 CSIC6833/CSIC6843 CSIC6853/CSIC6863 CSID6813/CSIC6863 CSID6813/CSID6823 CSID6833/CSID6843 CSID6853/CSID6863 CSID6853/CSID6863 CSIE6813/CSIE6823 CSIE6833/CSIE6843 CSIE6833/CSIE6843 CSIE6853/CSIE6863 CSIP | 5833/CSII6843 5853/CSII6863 5873/CSII6883 46813/CSII6883 46833/CSII6843 16813/CSII6823 16833/CSII6843 6813/CSIP6823 6833/CSIP6843 6853/CSIP6863 6873/CSIP6883 | CSIC6813/CSIC6823 CSIC6833/CSIC6843 CSIC6853/CSIC6863 CSID6833/CSID6843 CSIE6813/CSIE6823 CSIE6833/CSIE6843 CSIE6853/CSIE6863 CSIE6873/CSIE6883 CSII6813/CSII6823 CSII6833/CSII6823 CSII6833/CSII6863 | CSII6873/CSII6883 CSIM6813/CSIM6823 CSIM6833/CSIM6843 CSIN6813/CSIN6823 CSIN6833/CSIN6843 CSIP6813/CSIP6823 CSIP6833/CSIP6843 CSIP6853/CSIP6863 CSIP6873/CSIP6883 STSA6823 | |



12.7 MASTER'S DEGREES (NQF Exit Level 9)

12.7.1 MASTER OF ARCHITECTURE BC480214, BC470314, BC480314

| MASTER OF ARCHITECTURE RESEARCH BC480214 | MASTER OF ARCHITECTURE (PROFESSIONAL) BC470314 | MASTER OF ARCHITECTURE SPECIALISING IN DESIGN BC480314 |
|--|--|--|
| LEARNING PROGRAMMES FOR MASTER OF ARCHITECTURE | LEARNING PROGRAMMES FOR MASTER OF ARCHITECTURE (PROFESSIONAL) (For professional registration) | LEARNING PROGRAMMES FOR MASTER OF ARCHITECTURE WITH SPECIALISATION IN DESIGN |
| The minimum term of this study is one years and a total of 180 credits are allocated for this degree. A student must do research on an approved topic in consultation with the Academic Departmental Head, for at least one year in preparation for a dissertation that shall be submitted as the only requirement for the degree. | The Master of Architecture (Professional) is a one year full-time Master's Degree by coursework and involves lectures, projects, and an investigated design thesis with an advanced design project. The purpose of the qualification is to educate students who may register as a candidate architect with the South African Council for the Architectural Profession in terms of the provisions of the Architectural Profession Act 44 of 2000. | The Masters with Specialisation in Design is a dissertation by project mode with design focus. The dissertation by project mode includes original creative work, an exhibition and an exegesis as research requirements. The minimum term of this study is one year and a total of 180 credits are allocated for this degree. |
| | The assessments and examinations for the degree MArch(Professional) are recognised by the minister concerned in terms of the provisions of the Architectural Profession Act (Act 44 of 2000). Training experience after completion of the degree MArch(Professional) will be controlled by the conditions of the South African Council for the Architectural Profession. The registrar of this Council will provide information in this regard. | |
| YEAR 1 | YEAR 1 | YEAR 1 |
| ARCH8900 | DDIS7900 CONS7908 ATRE7904 BPKR7914 PARC7904 | ARCD8900 |

12.7.2 MASTER OF AGRICULTURE BC580152, BC580111, BC580115, BC580172, BC580190, BC580193

LEARNING PROGRAMMES FOR MASTER OF AGRICULTURE

The aims of this degree study are:

- (a) to present specialised postgraduate agricultural management training;
- (b) to guide the student in such a way that he/she will be able to successfully integrate, communicate and apply the principles, concepts and knowledge of agricultural and management science; and
- (c) to enhance applicable research skills in order to enable the student to qualify as a specialist in his/her field.

A student who registers for the MAgric degree and presents a dissertation (180 credits), must use one of the following codes:

| RESEARCH | | | | | | | |
|---|-------------------|-----------------------|---------------------|-----------------------------|------------------------------|--|--|
| BC580152 BC580111 BC580172 BC580190 BC580193 BC580115 | | | | | | | |
| AGRICULTURAL MANAGEMENT | AGRICULTURAL ECON | IRRIGATION MANAGEMENT | WILDLIFE MANAGEMENT | FOOD AND NUTRITION SECURITY | ANIMAL PRODUCTION MANAGEMENT | | |
| AGMA8900 | AGEM8900 | IRRI8900 | WDMT8900 | CFNS8900 | AGRI8900 | | |



12.7.3 MASTER OF DISASTER MANAGEMENT BC470325

LEARNING PROGRAMMES FOR MASTER OF DISASTER MANAGEMENT

The main aim of the programme is to provide disaster management practitioners, or those who may have future disaster management responsibilities, training in a holistic approach towards disaster management to enable them to manage all kinds of disasters by implementing proactive disaster management strategies in terms of relevant legislation, policies and directives, and effectively co-ordinate relief and recovery programs.

The degree can be offered over a minimum period of one year (full time). Students will be allowed to take the degree over a two-year period (part time) by registering for fewer subjects per year. Prospective part-time candidates need to clarify their part-time studies with the Director of DiMTEC. Students need to obtain 180 credits.

| Compulsory | Credits | Electives (choose at least 60 credits) | | | | | |
|--|---------|--|---|---------|--|--|--|
| DIMR7900 – Disaster Management Mini dissertation | 120 | Code | Subject | Credits | | | |
| | | DIMD7910 | Ecosystem-Based Disaster Risk Reduction and Climate Change | 60 | | | |
| | | DIME7910 | Ethnic, Cultural Conduct and Indigenous Knowlede Systems | 30 | | | |
| | | DIMG7900 | Geographical Information Systems and Remote Sensing in Disaster | 30 | | | |
| | | | Management | | | | |
| | | DIMH7910 | Crisis Intervention and Trauma Management | 30 | | | |
| | | DIMI7910 | Disaster Risk and Impact Assessment | 60 | | | |
| | | DIMM7910 | Management of Media Relations and Communication in Disaster | 30 | | | |
| | | DIMP7900 | Management | 30 | | | |
| | | DIMW7910 | Political Strategic Planning | 60 | | | |
| | | | Water related disasters | | | | |

12.7.4 MASTER OF SUSTAINABLE AGRICULTURE BC571347

LEARNING PROGRAMMES FOR MASTERS DEGREE IN SUSTAINABLE AGRICULTURE

The aim of this multi- and interdisciplinary postgraduate degree in Sustainable Agriculture is to address the global need for research and professional capacity to research, and provide solutions to sustainability in the field of agriculture. Sustainability in terms of food security, national resources and energy are key factors that inform the national and global development agenda. Sustainable agriculture seeks to sustain farms, resources and communities by promoting farming practices and methods that are profitable, environmentally sound and to the benefit of communities.

The Master's Degree in Sustainable Agriculture contains 180 credits and is presented in a minimum period of one year. This degree will develop agricultural specialists that could support sustainable agricultural practice, and in return support food security and socio-economic development.

The programme consists of five compulsory modules and submission of a research component in the form of a mini-dissertation. The programme requires assignments to be completed by students and submitted at predetermined dates. Assignments will be marked and graded by the lecturers, who will give students feedback in a written and oral format during contact sessions. Assignments will be part of a continual assessment process. The mini-dissertation, script or publishable manuscript or published article is conducted and examined under the supervision of a supervision committee. External assessment is done by a separate appointed panel of experts.

| First Semest | First Semester | | | |
|--------------|--|----|--|--|
| SANR7906 | Advanced Management of Natural Resources | 24 | | |
| SARS7906 | Research Methodology and Methods for Sustainable Agriculture | 24 | | |
| SARP7900 | Mini-dissertation | 60 | | |
| SALS7906 | Advanced Livestock Production for Sustainable Agriculture | 24 | | |
| SAEX7906 | Sustainable Agriculture and Extension: Theory and Practice | 24 | | |
| SAEC7906 | Advanced Economics for Sustainable Agriculture | 24 | | |



12.7.5 MASTER OF LAND AND PROPERTY DEVELOPMENT MANAGEMENT BC470393, BC470394

LEARNING PROGRAMMES

Learning programmes: Each student selects the field of interest, between Project Management or Valuation and include all the compulsory modules (row C1/C2) from the prescribed discipline for the study years. Students must select sufficient modules and credits as indicated at each field of study from the electives (E) to obtain at least 180 credits for the degree programme.

| YEAR | | FIRST | | SECOND | | |
|------------|--------------------|------------------|----|--------------------|------------------|--|
| | PROJECT MANAGEMENT | PROPERTY STUDIES | | PROJECT MANAGEMENT | PROPERTY STUDIES | |
| CODE | BC470393 | BC470394 | | BC470393 | BC470394 | |
| CREDITS | 84 | | | 96 | | |
| COMPULSORY | PMIR7902 | PVIR7902 | C2 | PMMD7900 | PVMD7900 | |
| C1 | PPMO7904 | PVPO7904 | | PPMT7904 | PVPT7905 | |
| | ANDC7904 | ANDC7904 | | AGEC7902 | AGEC7902 | |
| | PMCM7904 | SOIL7904 | | IPMP7903 | URLM7902 | |
| | DPRP7902 | PVPL7902 | | | | |
| | LSFP7902 | LSFP7902 | | | | |
| | PPYC7901 | PPYC7901 | | | | |
| | PVPE7902 | PVPE7902 | | | | |

12.7.6 MASTER OF HUMAN SETTLEMENTS BC480271

These learning programmes aim to:

- (a) Provide the student with the opportunity to present evidence of advanced study and research characterised by intellectual independence and advanced knowledge of a specialisation area in the subject, as well as accurate assessment of his/her own results and as well as that of others by production of a thesis, which places his/her research in broader context and which is capable of withstanding international intellectual scrutiny.
- (b) Develop the student, who will be able to demonstrate knowledge and understanding of supervised planning and execution of a research project in the discipline. This project includes hypothesis formulation, collecting appropriate experimental materials, optimising techniques and procedures, data acquisition, analysis and interpretation of results, and writing of a dissertation according to a structured format and related literature.

A student must do research on an approved topic in consultation with the academic programme director for at least one year, in preparation of a full dissertation that shall be submitted as the only requirement for the degree. In certain circumstances, the academic programme director may require or allow additional subjects to be taken to fill a skills or knowledge gap.

This degree does not enable registration at the South African Council for Planners (SACPLAN).

| Compulsory major modules | | |
|--------------------------|----------------------------------|---------|
| Module code | Course Long Title | Credits |
| URHS8900 | Dissertation in Human Settlement | 180 |



12.7.7 MASTER OF SCIENCE

These learning programmes aims at:

- (a) Providing the student with the opportunity to present evidence of advanced study and research characterised by intellectual independence and advanced knowledge of a specialisation area in the subject, as well as accurate assessment of his/her own results and that of others by production of a thesis which places his/her research in broader context and which is capable of withstanding international intellectual scrutiny.
- (b) Developing the student in order to demonstrate knowledge and understanding of supervised planning and execution of a research project in the discipline. This project includes hypothesis formulation, collecting appropriate experimental materials, optimising techniques and procedures, data acquisition, analysis and interpretation of results, and writing of a dissertation according to a structured format and related literature.
- The duration of this study is 1 year and a total of 180 credits is allocated for this degree. The student may do a research Master's programme with a full dissertation or a structured Master's programme depending on the discipline for which they want to register.
- If the full dissertation option is followed the student must do research on an approved topic for at least two semesters, in consultation with the Academic Departmental Head, in preparation for a dissertation that shall be submitted as the only requirement for the degree. Students may be required to present at least one seminar/research report in each year in accordance with departmental rules.
- If the structured Master's Degree is all prescribed modules, a compulsory research essay must be completed. The topic for the research must be determined in consultation with the Academic Departmental Head. Students may be required to present at least one seminar/research report.

STRUCTURED MASTER'S DEGREES

STRUCTURED MASTER OF SCIENCE MAJORING IN CLIMATE CHANGE - BC470099

After completion of the degree students will obtain a professional degree and possess the following skills:

- The capacity to combine the knowledge of the science behind climate change.
- Will have an understanding of the diverse and complex impacts of climate change on the environment.
- The ability to critically evaluate information and theories and to apply relevant concepts in innovative research.

The period of this study:

- Part time with distance learning for 24 months
- Compact learning block sessions 24 months presented as 4-5 workshop weeks per year.

Compact learning students must attend compulsory block weeks at the department for the duration of the program at times as determined by the HOD or section head. During these block weeks lectures tutorials, practicals and discussions will take place. Furthermore block weeks may also be used for tests and assignments. The programme includes courses on the science behind climate change and variability, and the impact of climate change on agro-ecological systems and possibilities for mitigation and adaptation. In the second year, students can choose between a course on the broader policy and economic aspects of climate change, or a quantitative course on climate modelling and data analysis. A central component of the programme is a mini dissertation on a relevant research topic written under the supervision of academic staff.

| Module Code | Module | Year | Credits | Compulsory | Elective |
|--------------------------------------|--|------|---------|------------|----------|
| CCSA7910 | Climate change and variability | 1 | 40 | Yes | |
| CLIM7908 | Sustainability and climate change adaptation of agricultural systems | 1 | 32 | Yes | |
| CLIM7905 | Research methodologies | 1 | 20 | Yes | |
| CLIM7900 | Climate Change Mini dissertation | 2 | 60 | Yes | |
| TOTAL CREDITS FOR COMPULSORY MODULES | | | 152 | | |
| ONE OF: (CCSC | 7900 WILL BE PRESENTED IN 2022 AND CCSD7900 IN 2023) | | | | |
| CCSD7900 | Policy, educational and economic aspects of climate change | 2 | 40 | | Yes |
| CCSC7900 | Climate modelling and quantitative analysis | 2 | 40 | | Yes |
| TOTAL CREDITS FOR DEGREE | | | 192 | | |



| | ASTROPHYSICS |
|------------|---|
| CODE | BC470117 |
| COMPULSORY | PHYA7970/PHYA7980 |
| ELECTIVES | Students in the National Astrophysics and Space Science Programme (NASSP) must do an Extended research essay (PHYA7900) (100 credits) on an approved subject, in consultation with the Academic Departmental Head, after having already completed a theoretical course component (PHYA7970/PHYA7980 – Astrophysics and Space Science) (80 credits) presented by the University of Cape Town (UCT) consisting of a total of 5 UCT weight points from the NASSP Master's Degree (www.star.ac.za). An oral examination may be required which will be arranged with the student after the extended research essay has been submitted. |

MASTERS OF SCIENCE MAJORING IN MINERAL RESOURCE MANAGEMENT BC470178

Effective mining and mineral beneficiation is dependent on functional integrated management practices that include aspects such as geology, mining, mineral processing, financial management and mining-related legislation, among others (including all MRM practices).

- Mining has traditionally consisted of various disciplines, which have been managed, in a fragmented fashion. The results of fragmented management led to task duplication and noncoordination of activities that span the whole spectrum of mining functions. These actions invariably resulted in the development of a high cost structure.
- The main objective of the Master in Mineral Resource Management is to effectively integrate the relevant fields of expertise so as to manage mining activities in the most cost effective manner possible.
- The programme will consist of four separate parts taken over a period of at least two years. In phase one, students will be exposed to basic Geology, Mining, Metallurgy and Business Principles as an introduction before being exposed to more detail in the applied modules. Phase two and three modules will contain more detail and will also address other deficiencies of the students.
- Upon the successful completion of the compulsory modules in Phase 1 and GLGD7913/7923 from Phase 2, four modules from Phase 2 and two modules from Phase 3 (a total of 12 modules) and GLGD7900 (mini dissertation) from Phase 4, the student will obtain a MSc majoring in Mineral Resource Management.

Some of the modules have compulsory contact time for lectures, case studies, practicals, tasks and tutorials, while others will be interactive and internet-based. The fourth phase comprises the completion of an extended research dissertation. Upon the successful completion of the compulsory modules in phase one, six modules from phase two, four modules from phase three and phase four, the student will obtain a Magister qualification.

| PHASE1 | PHASE2 | PHASE3 | PHASE4 |
|-------------------|-------------------|-------------------|----------|
| GLGA7913/GLGA7923 | GLGC7913/GLGC7923 | GLGE7933/GLGE7943 | GLGD7900 |
| GLGA7933/GLGA7943 | GLGC7933/GLGC7943 | GLGE7953/GLGE7963 | |
| GLGA7953/GLGA7963 | GLGC7953/GLGC7963 | GLGE7973/GLGE7983 | |
| GLGA7973/GLGA7983 | GLGC7973/GLGC7983 | | |
| GLGB7913/GLGB7923 | GLGD7913/GLGD7923 | | |
| | GLGD7933/GLGD7943 | | |



12.7.8 INTEGRATED WATER MANAGEMENT AND ENVIRONMENTAL MANAGEMENT BC470151, BC470160

MASTERS OF SCIENCES MAJORING IN INTEGRATED WATER MANAGEMENT BC470151

The effect of the national drought in 2015/16 on the agricultural sector, as well as the Cape Town and Port Elizabeth water crises, highlighted the importance of ensuring adequate water supply for national security in Southern Africa. Additional pressures, including climate change, population growth and increasing water pollution, coupled with weakening institutional capacity, complicates the effective management of these challenges. There is, a pressing need for a new cohort of skilled and trained water professionals. The MSc majoring in Integrated Water Management focuses on the water system as a whole and integrates information from various inter-connected sub-disciplines.

The Postgraduate Diploma would serve as a feeder programme for the MSc majoring in Integrated Water Management with the provision that the students entering must also have the necessary scientific undergraduate backing in the form of a Bachelor of Science or relevant, equivalent qualification. Furthermore, we have also received several external enquiries from candidates from all levels of government, industry and academia. These candidates will also be considered for entrance in the MSc programme, granted they have successfully completed a relevant qualification in integrated water management at NQF.

Student will have to enrol for all the modules below and successfully complete the 180 credits to obtain the qualification over a period of two years.

| First year of study | | | | | | | | |
|------------------------|--|------------|----------------------|--|--------------|--|--|--|
| First Semester | | | Second Semester | Second Semester | | | | |
| IWRR7905 | Research methods | 20 credits | IWRM7925* | Research methods | 20 credits | | | |
| IWRM7935 | Water resources and environmental change | 20 credits | Choose one elective: | | | | | |
| | | | IWRM7965 | Water resources in arid environments | 20 credits | | | |
| | | | IWRM7985 | Water management in an urbanizing work | d 20 credits | | | |
| Second year of study | | | | | | | | |
| IWRM7900 (Year module) | | | Mini-dissertation | 120 credits | | | | |

^{*}Only for available for students who did not successfully complete ENMT7905 during the first semester

MASTERS OF SCIENCES MAJORING IN ENVIRONMENTAL MANAGEMENT BC470160

This degree is important because of the national interests to continue producing highly trained graduates in environmental management. The National Development Plan 2030 emphasises the importance of sustainable economic development that reduces poverty without degrading natural resources. horeover, many international sustainability commitments (such as the Convention on Biological Diversity and the Sustainable Development Goals) stress the importance of holistic development that integrates social, environmental and economic considerations. Some of these commitments are up for mid-term review in 2020, so it is important that this qualification includes these new advances.

South Africa is uniquely positioned as a rapidly developing country as part of the BRICS nations. This means that our country is positioned mid-way along a development trajectory, which means that we aspire to reach the developed standards of Europe and North America, while simultaneously serving as a role model for less developed countries in sub-Saharan Africa. This degree will distinguish itself by being a structured and part-time programme that is specifically designed for young professionals who aim to further their studies while continuing to work.

Student will have to enrol for all the modules below and successfully complete the 180 credits to obtain the qualification over a period of two years.

| First year of study | | | | | | | |
|------------------------|--------------------------------|------------|----------------------|----------------------------|---------------------------------|------------|--|
| First Semester | | | Second Semester | Second Semester | | | |
| ENMT7905 | Research methods | 20 credits | ENMT7925* | Research methods | | 20 credits | |
| ENMT7935 | Introduction to Sustainability | 20 credits | Choose one elective: | | | | |
| | | | ENMT7965 | Environmental Impact Asses | Environmental Impact Assessment | | |
| | | | ENMT7985 | Environmental Management | Systems | 20 credits | |
| Second year of study | | | | | | | |
| ENMT7900 (Year module) | | | Mini-dissertation | | 120 credits | | |



12.7.9 MASTER OF SCIENCE IN NANOSCIENCE

| | MASTER OF SCIENCE IN NANOSCIENCE BC470 | 179 | |
|----------------|--|---|---|
| PROGRAMME CODE | BC470179 | | |
| COMPULSORY | Study code 4719: This qualification forms part of the National Nanoscience Postgraduate Teaching Platform (NNPTP) and is offered in collaboration with the University of the Western Cape, the Nelson Mandela University and the University of Johannesburg. Students are subjected to a selection process. The programme consists of a theoretical coursework component (80 Credits) and a mini-dissertation (100 Credits). | The coursework component is presented at the University of the Western Cape (UWC). NSCC7911 and NSMN7911 are compulsory. Students register for a major field of specialisation (NSFC7911, NSFP7911 or NSCH7914) and the | NSFB7911 – Foundations of Nano-biomedical sciences for Non-biologists NSFC7911 – Foundations of Nanochemistry for Non-chemists NSFP7911 – Foundations of Nanophysics for Non-physicists NSCH7914 – Experimental Techniques in Nanochemistry NSTP7914 – Experimental Techniques in Nanophysics NSAP7900 – Advanced Nanophysics NSCH7900 – Advanced Nanochemistry NSRP7900 – Nanoscience Research Project |

| RESEARCH MASTER'S DEGREES | | | | | | | | | |
|-----------------------------------|-----------|-------------|-----------------------------|-----------|-------------|-----------------------------------|-----------|-------------|--|
| Disciplines | PLAN CODE | MODULE CODE | Disciplines | PLAN CODE | MODULE CODE | Disciplines | PLAN CODE | MODULE CODE | |
| Actuarial Science | BC480010 | ACST8900 | Food Science | BC480029 | FSCI8900 | Microbiology | BC480039 | MCBT8900 | |
| Agricultural Economics | BC480011 | AGEC8900 | Forensic Science | BC480030 | FORS8900 | Microbial Biotechnology | BC480077 | MBBT8900 | |
| Applied Mathematics | BC480016 | MATA8900 | Forensic Chemistry | BC480065 | FORC8900 | Mineral Resource Management | BC480078 | MRTM8900 | |
| Agrometeorology | BC480012 | CLIM8900 | Forensic Entomology | BC480066 | FORE8900 | Plant Health Ecology | BC480082 | PHEC8900 | |
| Agrometeorology Interdisciplinary | BC480012 | CLMI8900 | Genetics Interdisciplinary | BC480031 | GENI8900 | Plant Breeding | BC480041 | PLTB8900 | |
| Astrophysics | BC480017 | PHYA8900 | Forensic Genetics | BC480067 | FORG8900 | Plant Breeding Interdisciplinary | BC480081 | PLTI8900 | |
| Behavioural Genetics | BC480018 | GENB8900 | Forensic Interdisciplinary | BC480068 | FORI8900 | Plant Pathology Interdisciplinary | BC480083 | PPLI8900 | |
| Biochemistry | BC480019 | BOCM8900 | Genetics | BC480031 | GENE8900 | Plant Pathology | BC480042 | PPLG8900 | |
| Botany | BC480020 | BTNY8900 | Geochemistry | BC480032 | GECE8900 | Physics | BC480040 | PHYS8900 | |
| Chemistry | BC480021 | CHEM8900 | Geography | BC480033 | GEOR8900 | Property Science | BC480085 | PROP8900 | |
| Conservation Biology | BC480094 | CONB8900 | Geo-informatics | BC480069 | GISC8900 | Quantity Surveying | BC480043 | DQFR8900 | |
| Computer Information Systems | BC480056 | CSIS8900 | Geology | BC480035 | GLGY8900 | Risk Analysis | BC480087 | RSAN8900 | |
| Computer Science and Informatics | BC480022 | CSIS8900 | Geohydrology | BC480034 | GEHR8900 | Soil Sciences | BC480044 | SOIL8900 | |
| Consumer Science | BC480023 | CNCS8900 | Grassland Sciences | BC480036 | GRAS8900 | Soil Sciences Interdisciplinary | BC480088 | SOII8900 | |
| Construction Management | BC480024 | PQMR8900 | Human Molecular Genetics | BC480031 | GENH8900 | Applied Statistics | BC480046 | STSA8900 | |
| Data Science | BC480095 | CSIS8900 | Integrated Water Management | BC480060 | IWRM8900 | Wildlife | BC480089 | WILD8900 | |
| Entomology | BC480027 | ENTO8900 | Limnology | BC480076 | LIMG8900 | Zoology | BC480049 | ZLGY8900 | |
| Environmental Geology | BC480028 | GLGE8900 | Mathematical Statistics | BC480037 | STSM8900 | | | | |

BC480038

MATM8900

BC480060

ENMT8900

Mathematics

Environmental Management



12.7.10 MASTER OF SCIENCE IN AGRICULTURE BC580012, BC580013, BC580015, BC580029, BC580036, BC580041, BC580042, BC580044, BC580053,

BC580054, BC580081, BC580083, BC580088, BC580089

These learning programmes aim at:

- providing the student with the opportunity to present evidence of advanced study and research characterised by intellectual independence and advanced knowledge of a specialisation area in the subject, as well as accurate assessment of his/her own results and that of others by production of a thesis which places his/her research in broader context and which is capable of withstanding international intellectual scrutiny
- developing the student in order to demonstrate knowledge and understanding of supervised planning and execution of a research project in the discipline. This project includes hypothesis formulation, collecting appropriate experimental materials, optimising techniques and procedures, data acquisition, analysis and interpretation of results, and writing of a dissertation according to a structured format and related literature

The minimum term of this study is 1 year and a total of 180 credits are allocated for this degree. Rules: The student may do a research Master's programme with a full dissertation or a structured Master's programme depending on the discipline in which they want to register. For the full dissertation option the student must do research on an approved topic for at least two semesters, in consultation with the Academic Departmental Head, in preparation for a dissertation that shall be submitted as the only requirement for the degree.

DATA2614 and DATA2624 must have been successfully completed or must be done concurrently in programmes if required by the Departmental Head.

| RESEARCH | | | | | | | | | |
|-----------------------------------|----------|----------|----------------------------------|----------|----------|-----------------------------------|----------|----------|--|
| Agrometeorology | BC580012 | CLIM8900 | Animal Nutrition | BC580015 | ANIN8900 | Plant Pathology | BC580042 | PPLG8900 | |
| Agrometeorology Interdisciplinary | BC580053 | CLMI8900 | Animal Physiology | BC580015 | ANIP8900 | Plant Pathology Interdisciplinary | BC580083 | PPLI8900 | |
| Agronomy | BC580013 | CROP8900 | Food Science | BC580029 | FSCI8900 | Soil Science | BC580044 | SOIL8900 | |
| Agronomy Interdisciplinary | BC580054 | CROI8900 | Grassland Science | BC580036 | GRAS8900 | Soil Science Interdisciplinary | BC580088 | SOII8900 | |
| Animal Breeding | BC580015 | ANIB8900 | Plant Breeding | BC580041 | PLTB8900 | Wildlife Science | BC580089 | WILD8900 | |
| Animal Science | BC580015 | ANIG8900 | Plant Breeding Interdisciplinary | BC580081 | PLTI8900 | | | | |

12.7.11 MASTER OF URBAN AND REGIONAL PLANNING BC480348

LEARNING PROGRAMMES FOR MASTERS DEGREE OF URBAN AND REGIONAL PLANNING (Research) (4764)

These learning programmes aim to:

- (a) Provide the student with the opportunity to present evidence of advanced study and research characterised by intellectual independence and advanced knowledge of a specialisation area in the subject, as well as accurate assessment of his/her own results and as well as that of others by production of a thesis which places his/her research in broader context and which is capable of withstanding international intellectual scrutiny.
- (b) Develop the student to be able to demonstrate knowledge and understanding of supervised planning and execution of a research project in the discipline. This project includes hypothesis formulation, collecting appropriate experimental materials, optimising techniques and procedures, data acquisition, analysis and interpretation of results, and writing of a dissertation according to a structured format and related literature.

A student must do research on an approved topic in consultation with the academic programme director for at least one year, in preparation of a full dissertation that shall be submitted as the only requirement for the degree. In certain circumstances, the academic programme director may require or allow additional subjects to be taken to fill a skills or knowledge gap.

This degree does not enable registration at the South African Council for Planners (SACPLAN).

Compulsory major modules

| Comparison y major modulos | | | | | | | |
|----------------------------|-------------------|---------|--|--|--|--|--|
| Module code | Course Long Title | Credits | | | | | |
| URMD8900 | Dissertation | 180 | | | | | |



12.7.12 MASTER OF URBAN AND REGIONAL PLANNING (MURP) BC470348

After completing the MURP Degree, the graduates will obtain a professional degree and will possess the following skills:

- The capacity to complete practical urban and regional planning projects including spatial frameworks, development plans and layouts,
- The capacity to analyse issues from a theoretical and/or empirical perspective and to recommend suitable alternatives,
- The capacity to communicate clearly and logically, write good planning and research reports, and debate these with stakeholders,
- The ability to critically evaluate information and theories and to apply relevant concepts from different disciplines in innovative approaches to planning issues.

The period of this study can be:

- Full Time 12 months,
- Part Time 24 months or
- Compact learning- block sessions 24 months presented as 4 5 workshop weeks per year.

Teaching in this program is primarily delivered through block weeks. The Academic Programme Director determines how the modules must be distributed over the years of study and in all degree programmes (Full time and Part time). The modules may be spread over an additional year if a student does not have the necessary academic background. Compact learning students must attend compulsory block weeks at the department for the duration of the programme at times as determined by the Academic Programme Director. During these block week lectures, tutorials, practicals and discussions will take place. Furthermore, block weeks may be used for tests and assignments.

Students that register as full time or part time may also be expected to attend some classes, sessions, guest lectures, field trips, site visits, tours, tests and examinations during the block weeks.

A minimum of 204 credits must be attained to pass the MURP (Professional) Degree programme, and all modules are compulsory.

After sufficient practical training, the graduate will be able to register as Urban and Regional Planner at the South African Council for Planners (SACPLAN), provided that they have also completed and passed the Bachelor of Spatial Planning Honours, and completed the practical training and any other requirements set by SACPLAN.

| Module code | Course Long Title | Credits | |
|-------------------|--|---------|--|
| URGI7904 | Geographic Information Systems for Planners | 16 | |
| URPT7904 | Research in Theory of Planning | 16 | |
| URRP7906 | Applied Regional Planning Project | 24 | |
| URUP7906 | Urban Research Project | 24 | |
| URDP7912 | Research proposal | 8 | |
| URPP7924 | Professional Practice in Urban and Regional Planning | 16 | |
| URRM7914/URRM7924 | Research Methodologies for Planners | 16 | |
| URMD7900 | Extended Research Essay | 88 | |



12.8 DOCTORAL DEGREES (NQF EXIT LEVEL 10)

12.8.1 DOCTOR OF PHILOSOPHY (ARCHITECTURE) PhDArch BC490014, BC490114

The aim of the Doctor of Philosophy in Architecture is to provide an opportunity to students to present extensive research, innovative research in design processes, techniques and tacit knowledge, and publications with a specific focus within the field of architecture. Two PhD programmes are offered by the Department of Architecture.

| Architecture | BC490014 | ARCH9100 | Architecture with Design | BC490114 | ARCD9100 | | | |
|---|--|--|---|--|--|--|--|--|
| The Doctor of Philosophy (P publication mode. | hD (Architecture)) may be undertake | en in a thesis mode, or thesis by | The Doctor of Philosophy (PhD (Architecture with Design) is undertaken in thesis by project mode with design focus. The thesis by project mode includes original creative work, public exhibitions, and an exegesis as research requirements. The thesis by project mode is practice-based and/or design-led. | | | | | |
| do independent original and higProduce a disse | g the thesis, the PhD (Architecture) or research on the highest international high specialised knowledge of the are ertation that place research within the cognised internationally as a signification. | al level by applying and implementing a of architecture e broader context of the field and | original and highly s design, and the design Create o a portfolio of i knowledge de | earch on the highest inte pecialised knowledge of ign nature of architecture nnovative architectural d emonstrating expertise, a | rnational level by applying and implementing the creative processes of architectural esign processes, techniques and tacit | | | |



12.8.2. DOCTOR OF PHILOSOPHY (PhD)

This learning programme aims to:

- (a) Provide the opportunity for students who have already obtain a NQF Exit Level 9 qualification and have contributed extensive publications of exceptional quality in the specific subject field or discipline over a considerable period of time.
- (b) Enable the student to make an original contribution to the discipline.

The minimum term of this study is three years and a total of 360 credits is allocated for this degree. The student must do research for at least four semesters on an approved topic selected in consultation with the departmental chair in preparation to complete the thesis (360 credits). The degree study period therefore lasts three years. The student will present at least one seminar/research report in each year of study in accordance with departmental rules.

Students can register for a PhD with specialisation in one of the following areas:

| Discipline | | New Code | Mod Code | Discipline | New Code | Mod Code | Discipline | New Code | Mod Code |
|------------------|----------------------|----------|----------|-----------------------------|----------|----------|-----------------------------------|----------|----------|
| Actuarial Scien | nce | BC490010 | ACST9100 | Entomology | BC490027 | ENTO9100 | Mathematics | BC490038 | MATM9100 |
| Agricultural Eco | onomics | BC490011 | AGEC9100 | Environmental Geology | BC490028 | GLGE9100 | Microbiology | BC490039 | MCBT9100 |
| Agricultural Ma | nagement | BC490052 | AGMA9100 | Environmental Management | BC490060 | ENMT9100 | Microbial Biotechnology | BC490077 | MBBT9100 |
| Agrometeorolo | gy | BC490012 | CLIM9100 | Food Science | BC490029 | FSCI9100 | Mineral Resource Management | BC490078 | MRTM9100 |
| Agrometeorolo | gy Interdisciplinary | BC490053 | CLMI9100 | Food and Nutrition Security | BC490093 | CFNS9100 | Physics | BC490040 | PHYS9100 |
| Agronomy | | BC490013 | CROP9100 | Forensic Chemistry | BC490065 | FORC9100 | Plant Breeding | BC490041 | PLTB9100 |
| Agronomy Inte | rdisciplinary | BC490054 | CROI9100 | Forensic Entomology | BC490066 | FORE9100 | Plant Breeding Interdisciplinary | BC490081 | PLTI9100 |
| Anima | al Breeding | BC490015 | ANIB9100 | Forensic Genetics | BC490067 | FORG9100 | Plant Health Ecology | BC490082 | PHEC9100 |
| Animal Anima | al Nutrition | BC490015 | ANIN9100 | Forensic Interdisciplinary | BC490068 | FORI9100 | Plant Pathology | BC490042 | PPLG9100 |
| Science Anima | al Physiology | BC490015 | ANIP9100 | Forensics Sciences | BC490030 | FORS9100 | Plant Pathology Interdisciplinary | BC490083 | PPLI9100 |
| Anima | al Science | BC490015 | ANIG9100 | Genetics | BC490031 | GENE9100 | Polymer Science | BC490084 | PLYS9100 |
| Applied Mather | matics | BC490016 | MATA9100 | Genetics Interdisciplinary | BC490031 | GENI9100 | Property Science | BC490085 | PROP9100 |
| Astrophysics | | BC490017 | PHYA9100 | Geochemistry | BC490032 | GECE9100 | Quantity Surveying | BC490043 | DQFR9100 |
| Behavioural Ge | enetics | BC490018 | GENB9100 | Geography | BC490033 | GEOR9100 | Risk Analysis | BC490087 | RSAN9100 |
| Biochemistry | | BC490019 | BOCD9100 | Geohydrology | BC490034 | GEHR9100 | Sustainable Agriculture | BC490047 | SADR9100 |
| Botany | | BC490020 | BTNY9100 | Geo-informatics | BC490069 | GISC9100 | Soil Science | BC490044 | SOIL9100 |
| Chemistry | | BC490021 | CHEM9100 | Geology | BC490035 | GLGY9100 | Soil Science Interdisciplinary | BC490088 | SOII9100 |
| Conservation E | Biology | BC490094 | CONB9100 | Grassland Science | BC490036 | GRAS9100 | Applied Statistics | BC490046 | STSA9100 |
| Computer Infor | rmation Systems | BC490056 | CSIS9100 | Human Molecular Genetics | BC490031 | GENH9100 | Urban and Regional Planning | BC490048 | URPD9100 |
| Computer Scie | ence and Informatics | BC490022 | CSIS9100 | Human Settlements | BC490071 | URHS9100 | Wildlife | BC490089 | WILD9100 |
| Consumer Scie | ences | BC490023 | CNSC9100 | Integrated Water Management | BC490060 | IWRM9100 | Wildlife Management | BC490090 | WDMT9100 |
| Construction M | lanagement | BC490024 | PQMR9100 | Irrigation Management | BC490072 | IRRI9100 | Zoology | BC490049 | ZLGY9100 |
| Data Science | | BC490095 | CSIS9100 | Limnology | BC490076 | LIMG9100 | | | |
| Disaster Mana | gement | BC490025 | DSMT9100 | Mathematical Statistics | BC490037 | STSM9100 | | | |



12.8.3 DOCTOR OF SCIENCE (DSc)

These learning programmes aims to:

(a) Provide the opportunity for students who have already obtain a NQF Exit Level 10 qualification and have contributed extensive publications of exceptional quality in the specific subject field or discipline over a considerable period of time:

Students can register for a Doctoral degree with specialisation in one of the following areas:

| DISCIPLINE | CODE | MOD CODE | DISCIPLINE | CODE | MOD CODE | DISCIPLINE | NEW CODE 2017 | MOD CODE |
|-----------------------------------|----------|-------------|----------------------------------|----------|-------------|-----------------------------------|------------------|-------------|
| Actuarial Science | BC490110 | ACSG9100 | Entomology | BC490127 | ENTO9100 | Mathematical statistics | BC490137 | STSM9000 |
| Agricultural Economics | BC490111 | AGEC9100 | Environmental Geology | BC490128 | GLGE9100 | Mathematics | BC490138 | MATM9100 |
| Agrometeorology | BC490112 | CLIM9100 | Environmental Management | BC490160 | ENMT9100 | Microbiology | BC490139 | MCBT9100 |
| Agrometeorology Interdisciplinary | BC490153 | CLMI9100 | Environmental Rehabilitation | BC490161 | ENRH9100 | Microbial Biotechnology | BC490177 | MBBT9100 |
| Agronomy | BC490113 | CROP9100 | Food Science | BC490129 | FSCI9100 | Physics | BC490140 | PHYS9100 |
| Agronomy Interdisciplinary | BC490154 | CROI9100 | Forensic Chemistry | BC490165 | FORC9100 | Plant Breeding | BC490141 | PLTB9100 |
| Animal Breeding | BC490115 | ANIB9100 | Forensic Entomology | BC490166 | FORE9100 | Plant Breeding Interdisciplinary | BC490181 | PLTI9100 |
| Animal Nutrition | BC490115 | ANIN9100 | Forensic Genetics | BC490167 | FORG9100 | Plant Health Ecology | BC490182 | PHEC9100 |
| Animal Physiology | BC490115 | ANIP9100 | Forensic Interdisciplinary | BC490168 | FORI9100 | Plant Pathology | BC490142 | PPLG9100 |
| Animal Science | BC490115 | ANIG9100 | Forensics Sciences | BC490130 | FORS9100 | Plant Pathology Interdisciplinary | BC490183 | PPLI9100 |
| Applied Mathematics | BC490116 | MATA9100 | Genetics | BC490131 | GENE9100 | Polymer Sciences | BC490184 | PLYS9100 |
| Astrophysics | BC490117 | PHYA9100 | Genetics Interdisciplinary | BC490131 | GENI9100 | Property Science | BC490185 | PROP9100 |
| Behavioural Genetics | BC490118 | GENB9100 | Geochemistry | BC490132 | GECE9100 | Quantity Surveying | BC490143 | DQFR9100 |
| Biochemistry | BC490119 | BOCD9100 | Geography | BC490133 | GEOH9100 | Soil Science | BC490144 | SOIL9100 |
| Botany | BC490120 | BTNY9100 | Geohydrology | BC490134 | GEHR 9100 | Soil Science Interdisciplinary | BC490188 | SOII9100 |
| Chemistry | BC490121 | CHEM9100 | Geographical Information Systems | BC490160 | GISC9100 | Statistics | BC490146 | STSA9100 |
| Computer Information Systems | BC490156 | CSIS9100 | Geology | BC490135 | GLGY9100 | Wildlife | BC490189 | WILD9100 |
| Computer Science and Informatics | BC490122 | CSIS9100 | Grassland Science | BC490136 | GRAS9100 | Zoology | BC490149 | ZLGY9100 |
| Consumer Sciences | BC490123 | CNCS9100 | Human Molecular Genetics | BC490131 | GENH9100 | | | |
| Construction Management | BC490124 | PQMR9100 | Limnology | BC490176 | LIMG9100 | | | |



13. LEARNING PROGRAMMES & MODULES REQUIRED FOR THE PROGRAMME QUALIFICATION MIX AT **QWAQWA CAMPUS**

13.1 LEARNING PROGRAMMES FOR EXTENDED PROGRAMMES

Candidates who do not comply with the Faculty of Natural and Agricultural Sciences entry requirements for main stream BSc studies can gain admission to the university through the University Preparation Programme (UPP) or the BSc Extended programmes. The programmes provide students with an opportunity to improve their skills and competencies with aim of gaining access to mainstream studies after successful completion of the first year. These Programmes also address, through a course in Skills and Competencies in Lifelong Learning, the student's wider needs with regards to quality of personal life, study and reading skills, self-assertiveness, problem solving, and other generic competencies. These students also attend an academic language course in English to improve their reading and writing skills for higher education purposes. Students are not allow to register for UFSS1504 in the first year of study.

NO STUDENT WILL BE ALLOWED TO REPEAT IN THESE PROGRAMMES.

| | 13.1.2 BSc FOUR-YEAR EXT | ENDED PROGRAMME QC4300E1 | |
|---|--|---|---|
| | (CHEMISTRY, MATHEMATICS) | | |
| | | Semester 1 | Semester 2 |
| 1 | Mathematics Chemistry Biology | MATD1554 CHEM1552 + CHEM1632 + CHEM1551/CHEM1501 OR CHEM1581 BIOL1504 | MATD1564 CHEM1622 + CHEM1561 |
| | Academic language course Computer Literacy Life-long Learning – Natural Sciences | EALN1508 CSIQ1531 SCNS1508 | |
| | first year main fields of interest modul | es of the learning programme of his/her choice as set out in the | Extended Programme) with an average of 60 % for Academic modules, the student changes to the Faculty's Yearbook. Students must take note of the following requirements: semester. Students failing MATD1554 would not be allow to continue in the second semester |
| | | must have passed MATD1554. To register for BIO 1644 and BIOL162 | • |
| | Students who could not complete the first | t two years of study in three years will not be allowed for re-registration | n to the Faculty of Natural and Agricultural Sciences. |
| 2 | | have to register for CHEM1632, CHEM1562, CHEM1622 and CHE Faculty Yearbook. Students must take note of the following requ | M1661 and CSIQ1541 as well as all the first year main fields of interest modules in the learning uirements: |
| | To register for CHEM1632 and CHE | M1562 students must have passed CHEM1552 +CHEM1632 as well | as MATD1564. |
| | To register for CHEM1661, students | s must have passed CHEM1551/CHEM1501. | |

The modules CHEM1552, CHEM1622, CHEM1632, CHEM1562, CHEM1551/CHEM1501 and CHEM1661 must be passed to get recognition for CHEM1513 + CHEM1551/CHEM1501 and CHEM1623 +

CHEM1661 (See BSc main fields of interest learning programmes).

Follow second year learning programme of choice in the Faculty Yearbook.

Students must take note of the following requirement:

- Students must have passed CHEM1551/CHEM1501, CHEM1661 and CSIQ1541 to be allowed to change to the programme code of current study.
- 4 Follow the third year Learning Programme of choice as set out in the Faculty Yearbook.



13.1.3 BSc FOUR-YEAR EXTENDED PROGRAMME QC4301E1 (COMPUTER SCIENCE AND MATHEMATICS)

| | YEAR | | Semester 1 | Semester 2 |
|---|------------------------|--|----------------------------------|--|
| 1 | Academic Modules | Mathematics Information Technology | MATD1554 CSIQ1533 + CSIQ1553 | MATD1564 CSIQ1623 + CSIQ1681 EBCS1524 |
| | Development Modules | Academic language course Computer Literacy Life-long Learning – Natural Sciences | EALN1508 CSIQ1512 SCNS1508 | |

After successful completion of ALL THE MODULES in the first year of the BSc Four-year Curriculum (Extended Programme) with an average of 60 % for Academic modules, the student changes to the first year main fields of interest modules of the learning programme of his/her choice as set out in the Faculty's Yearbook. Students must take note of the following requirements:

- Students must pass at least two academic modules in the June examination to continue their studies in the second semester. Students failing MATD1554 would not be allowed to continue in the second semester.
- To register for CSIQ1623 students must have passed CSIQ1553 and MATD1554 or level 4 for NCS Mathematics.
- To register for MATD1564 students must have passed MATD1554.

Students who could not complete the first two years of study in three years will not be allowed for reregistration to the Faculty of Natural and Agricultural Sciences.

- 2 In their second year of study students have to register for CSIQ1624 as well as all the first year main fields of interest modules in the learning programme of choice as set out in the Faculty Yearbook. Students must take note of the following requirements:
 - To register for CSIQ1624 students must have passed CSIQ1512, CSIQ1533 as well as MATD1564.
 - To get recognition for CSIQ1531 + CSIQ1541 students must have passed CSIQ1512
- 3 Follow second year learning programme of choice in the Faculty Yearbook.

Students must take note of the following requirement:

- Students must have passed CSIQ1623, CSIQ1624 and CSIQ1512 to be allowed to change to the programme code of current study.
- 4 Follow the third year learning programme of choice as set out in the Faculty Yearbook.

13.1.4 BSc FOUR-YEAR EXTENDED PROGRAMME QC4300E2 (BIOLOGY AND GEOGRAPHY)

| | | Semester 1 | Semester 2 |
|---|---------------------------------------|----------------------------------|----------------------|
| 1 | Mathematics Geography Biology | MATD1554 GEOE1514 BIOL1504 | MATD1564 GEOE1624 |
| | Academic language course | EALN1508 | |
| | Computer Literacy | CSIQ1531 | |
| | Life-long Learning – Natural Sciences | SCNS1508 | |

After successful completion of ALL THE MODULES in the first year of the BSc Four-year Curriculum (Extended Programme) with an average of 60 % for Academic modules, the student changes to the first year main fields of interest modules of the learning programme of his/her choice as set out in the Faculty's Yearbook. Students must take note of the following requirements:

- Students must pass at least two academic modules in the June examination to continue their studies in the second semester. Students failing MATD1554 would not be allowed to continue in the second semester
- To register for GEOE1624 students must have passed GEOE1514
- To register for MATD1564 students must have passed MATD1554. To register for BIOL1624 students must have passed BIOL1504.

Students who could not complete the first two years of study in three years will not be allowed for reregistration to the Faculty of Natural and Agricultural Sciences.

- In their second year of study students have to register for CSIQ1541 as well as all the first year main fields of interest modules in the learning programme of choice as set out in the Faculty Yearbook.
- Follow <u>second year</u> learning programme of choice in the Faculty Yearbook.
- Follow the third year Learning Programme of choice as set out in the Faculty Yearbook.

Rule Book 2022



13.2 LEARNING PROGRAMMES FOR BACHELOR DEGREES

13.2.1 BACHELOR OF SCIENCE IN THE BIOLOGICAL SCIENCES

LEARNING PROGRAMMES BIOLOGICAL SCIENCES FIELDS OF INTEREST 1

Learning programmes in the BIOLOGICAL FIELD OF INTEREST offer FOUR OPTIONS. Learning programmes consist of the combination of modules from the following disciplines: Botany, Zoology and Life Sciences. A combination of Life Sciences and all third year modules from either Botany, Entomology or Zoology as the other major. Students include all the compulsory modules in row (C1, C2, C3) of each of the selected disciplines for all three study years. Students need to SELECT enough elective modules per semester to obtain at least a total of 120 credits for

| DISCIPLINE | BOTANY & LIFE SCIENCES ZOOLOGY & LIFE SCIENCES LIFE SCIENCES | | LIFE SCIENCES | BOTANY & LIFE SCIENCES | ZOOLOGY & LIFE SCIENCES | LIFE SCIENCES |
|------------------------|--|---|---|---|--|--|
| | QC432075 | QC434975 | QC437500 | QC432075 | QC434975 | QC437500 |
| YEAR | | FIRST | | | FIRST | |
| SEMESTER | | FIRST | | SECOND | | |
| COMPULSORY C1 | BIOL1514 CHEM1551/CHEM1501 + CHEM1513 MATM1534 | BIOL1514 CHEM1551/CHEM1501 + CHEM1513 MATM1534 | BIOL1514 CHEM1551/CHEM1501 + CHEM1513 MATM1534 | BIOL1624 BIOL1644 CHEM1623 + CHEM1661 | BIOL1624 BIOL1644 CHEM1623 + CHEM1661 | BIOL1624 BIOL1644 CHEM1623 + CHEM1661 |
| ELECTIVES E1 | PHYS1534 GEOG1514 EBCS1514 | PHYS1534 GEOG1514 EBCS1514 | PHYS1534 GEOG1514 EBCS1514 | PHYS1644 GEOG1624 MATM1644 EBCS1524 | PHYS1644 GEOG1624 MATM1644 EBCS1524 | PHYS1644 GEOG1624 MATM1644 EBCS1524 |
| REQUIRED *if NBT < 65% | CSIQ1531 UFSS1504 *EALN1508 | CSIQ1531 UFSS1504 *EALN1508 | CSIQ1531 UFSS1504 *EALN1508 | CSIQ1541 | CSIQ1541 | CSIQ1541 |
| YEAR | | SECOND | | | SECOND | |
| SEMESTER | FIRST | | | | SECOND | |
| COMPULSORY C2 | BIOL2614 BOTA2654 BIOL2674 | BIOL2614 ZOOL2634 BIOL2674 ZOOL2614 | BIOL2614 BIOL2674 GISS2614 | BOTA2684 BIOL2644 | BIOL2644 ZOOL2664 ZOOL2684 | BIOL2644 BOTA2684 GISS2624 ZOOL2684 OR ZOOL2664 |
| ELECTIVES E2 | ONE OF: ZOOL2634 ZOOL2614 GISS2614 | | ONE OF: ZOOL2614 ZOOL2634 BOTA2654 | TWO OF: GISS2624 ZOOL2664 ZOOL2684 | ONE OF: BOTA2684 GISS2624 | |
| YEAR | | THIRD | | | THIRD | |
| SEMESTER | | FIRST | | | SECOND | |
| COMPULSORY C3 | BIOL3714 BOTA3734 BOTA3754 | BIOL3714 ZOOL3714 BOTA3754 ZOOL3734 | BIOL3714 ZOOL3714 BOTA3734 ZOOL3734 | BIOL3724 BOTA3724 BOTA3744 | ZOOL3744 ZOOL3724 BIOL3724 ZOOL3784 | BIOL3724 ZOOL3784 BOTA3744 GISS3724 |
| ELECTIVES E3 | ONE OF: ZOOL3714 ZOOL3734 | | | ONE OF: GISS3724 ZOOL3744 ZOOL3724 ZOOL3784 | | |



13.2.2 BACHELOR OF SCIENCE IN THE CHEMICAL AND PHYSICAL SCIENCES

LEARNING PROGRAMMES PHYSICAL AND CHEMICAL SCIENCES FIELDS OF INTEREST 1

Learning programmes in Chemical and Physical sciences offer TWO main options with either

- Physic and Chemistry as the two majors or
- Chemistry in combination Biological Subjects as the other majors.

Each student includes all the compulsory modules (row C) for all three study years enough electives modules (row E) per semester to obtain at least 120 credits per year in the first year and the second year.

| DISCIPLINE | PHYSICS & CHEMISTRY | CHEMISTRY & BOTANY | PHYSICS & CHEMISTRY | CHEMISTRY & BOTANY | | | |
|---------------------------|---|---|--|--|--|--|--|
| | QC432140 | QC432120 | QC432140 | QC432120 | | | |
| YEAR | | FIRST | | FIRST | | | |
| SEMESTER | | FIRST | | SECOND | | | |
| COMPULSORY C1 | PHYS1514/PHYS1534 CHEM1551/CHEM1501 + CHEM1513 | CHEM1551/CHEM1501 + CHEM1513 BIOL1514 | PHYS1624/PHYS1644 CHEM1623 + CHEM1661 | CHEM1661 + CHEM1623 BIOL1644 BIOL1624 | | | |
| | MATM1534 | MATM1534 | MATM1644 | MATM1644 | | | |
| ELECTIVES E1 | GEOG1514 BIOL1514 CSIQ1614 CSIQ1553 | PHYS1514/PHYS1534 GEOG1514 CSIQ1614 CSIQ1553 | CSIQ1623 CSIQ1624 MATM1622 | MATM1622 | | | |
| REQUIRED *if NBT < 65% | CSIQ1531 UFSS1504 *EALN1508 | | CSIQ1541 | | | | |
| YEAR | | SECOND | | SECOND | | | |
| SEMESTER | | FIRST | | SECOND | | | |
| COMPULSORY C2 | PHYS2614 PHYS2632 CHEM2633 + CHEM2631/CHEA2601 CHEM2613 + CHEM2611/CHEM2601 | CHEM2633 + CHEM2631/CHEA2601 CHEM2613 + CHEM2611/CHEM2601 BOTA2654 | PHYS2624 PHYS2642 CHEM2643 + CHEM2641 CHEM2623 + CHEM2621 | CHEM2643 + CHEM2641 CHEM2623 + CHEM2621 BIOL2644 BOTA2684 | | | |
| ELECTIVES E2 | MATM2614 CSIQ2614 MATA2654 | ONE OF: MATA2654 MATM2614 BIOL2614 BIOL2674 | MATM2624 MATM2664 | MATM2624 MATM2664 | | | |
| YEAR | | THIRD | | THIRD | | | |
| SEMESTER | | FIRST | | SECOND | | | |
| COMPULSORY C3 | MATA2654 PHYS3714 PHYS3732 PHYS3752 CHEM3711/CHEM3701+ CHEM3713 CHEB3701 + CHEM3733 | CHEM3711/CHEM3701+ CHEM3713 CHEB3701 + CHEM3733 BOTA3734 + BOTA3754 | PHYS3724 PHYS3742 PHYS3762 CHEM3721 + CHEM3723 CHEM3741 + CHEM3743 | CHEM3721 + CHEM3723 CHEM3741 + CHEM3743 BOTA3744 + BOTA3724 | | | |
| ELECTIVES E3 | | | | | | | |

PLEASE NOTE:

(CHEM1562 + CHEM1552 + CHEM1622 + CHEM1632 + CHEM1551/CHEM1501 + CHEM1661) extended = (CHEM1513 + CHEM1623 + CHEM1551/CHEM1501 + CHEM1661) mainstream. Admission to second and third-year chemistry is subject to a selection process as only the 70 best students can be accommodated



13.2.3 LEARNING PROGRAMMES IN THE INFORMATION TECHNOLOGY STREAM

LEARNING PROGRAMMES IN INFORMATION TECHNOLOGY BSc(IT)

Learning programmes in Information Technology offer THREE main options with either

- Information Technology and Chemistry as the majors
- Information Technology and Physics as the majors
- Information Technology and Business subjects as the majors

Students include all the compulsory modules in row C1 and C2 of each discipline for all three study years. They need to SELECT enough elective modules per semester to obtain at least 120 credits per year in the first year and the second year.

| DISCIPLINE | INFORMATION TECHNOLOGY & CHEMISTRY | INFORMATION TECHNOLOGY & PHYSICS | INFORMATION TECHNOLOGY & MANAGEMENT | INFORMATION TECHNOLOGY & CHEMISTRY | INFORMATION TECHNOLOGY & PHYSICS | INFORMATION TECHNOLOGY & MANAGEMENT | |
|---------------------------|--|--|--|--|--|---|--|
| EXT CODE | QC432221 | QC432240 | QC432202 | QC432221 | QC432240 | QC432202 | |
| YEAR | | FIRST | | | FIRST | | |
| SEMESTER | | FIRST | | | SECOND | | |
| COMPULSORY C1 | CSIQ1614 CSIQ1553 CHEM1551/CHEM1501 + CHEM1513 MATM1534 | CSIQ1614 CSIQ1553 PHYS1514/PHYS1534 MATM1534 | CSIQ1614 CSIQ1553 EBUS1514 | CSIQ1623 CSIQ1624 CHEM1661 + CHEM1623 MATM1644 | CSIQ1623 CSIQ1624 PHYS1624/PHYS1644 MATM1644 | CSIQ1623 CSIQ1624 ONE OF: EIOP1524 EBUS1624 | |
| COMPULSORY C2 | | | ONE OF: EBCS1514 MATM1534 | | | ONE OF: EBCS1524 MATM1644 | |
| ELECTIVES | EBCS1514 | EBCS1514 | | EBCS1524 | EBCS1524 | | |
| REQUIRED *if NBT < 65% | UFSS1504 EALN1508 CSIQ1512 | UFSS1504 EALN1508 CSIQ1512 | UFSS1504 EALN1508 CSIQ1512 | | | | |
| YEAR | | SECOND | | | SECOND | | |
| SEMESTER | | FIRST | | SECOND | | | |
| COMPULSORY C1 | CSIQ2634 CSIQ2614 CSIQ2654 CHEM2613 + CHEM2611/CHEM2601 CHEM2633 + CHEM2631/CHEA2601 | CSIQ2634 CSIQ2654 CSIQ2614 PHYS2614 PHYS2632 | CSIQ2634 CSIQ2654 CSIQ2614 EBUS1614 | CSIQ2644 CSIQ2624 CHEM2623 + CHEM2621 CHEM2643 + CHEM2641 | CSIQ2644 CSIQ2624 PHYS2624 PHYS2642 | CSIQ2644 CSIQ2624 EBMA2624 | |
| C2 | | | ONE OF: ECAP2614 EECF1614 | | | ONE OF: ELRM2624 EECF1624 | |
| ELECTIVE | | | | CSIQ2642 | CSIQ2642 | CSIQ2642 | |
| YEAR | | THIRD | | | THIRD | · | |
| SEMESTER | | FIRST | | | SECOND | | |
| COMPULSORY C1 | CSIQ3734 CSIQ3714 CHEM3713 + CHEM3711/CHEM3701 CHEM3733 + CHEB3701 | CSIQ3734 CSIQ3714 PHYS3714 PHYS3732 PHYS3752 | CSIQ3734 CSIQ3714 EBUS2714 EORG3715 | CSIQ3724 CSIQ3784 CHEM3723 + CHEM3721 CHEM3743 + CHEM3741 | CSIQ3724 CSIQ3784 PHYS3724 PHYS3742 PHYS3762 | CSIQ3724 CSIQ3784 ESBM2724 EPFM3724 | |

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13.2.4 BACHELOR OF SCIENCE IN GEOSCIENCES

The learning programmes in **GEOGRAPHICAL FIELD OF INTEREST** offer **THREE OPTIONS**, Environmental Geography, Geography and Life Science and Tourism Geography. This programme include the studiy of the properties and processes in the earth and on the surface and encompass a holistic study of the human environment and accompanying interactions and relationships. The programme is aimed at students who are interested in various aspects of the environment and can lead to specialisation as environmentalists. Careers in these sciences are divergent because all institutions that are involved with resource utilisation are legally obliged to examine the impact of their activities on the environment. The connection of geographical information and computer technology simplifies the storage, processing, modelling and presentation of information and expedites decision making.

Each student includes all the compulsory modules (rows C) for all three study years and choose modules as supportive electives (E) per semester to obtain at least 120 credits for each year of study.

| DISCIPLINE | ENVIRONMENTAL GEOGRAPHY | GEOGRAPHY AND LIFE SCIENCES | GEOGRAPHY AND TOURISM | ENVIRONMENTAL GEOGRAPHY | GEOGRAPHY AND LIFE SCIENCES | GEOGRAPHY AND TOURISM | | |
|------------------------|--|--|--|---|---|--|--|--|
| CODE | QC433359 | QC433375 | QC433392 | QC433359 | QC433375 | QC433392 | | |
| YEAR | | FIRST | | FIRST | | | | |
| SEMESTER | | FIRST | | SECOND | | | | |
| COMPULSORY C1 | GEOG1514 BIOL1514 MATM1534 | GEOG1514 BIOL1514 MATM1534 | GEOG1514 BIOL1514 EBCS1514 EBUS1514 | GEOG1624 BIOL1624 BIOL1644 | GEOG1624 BIOL1644 BIOL1624 | GEOG1624 GEOT1624 EBCS1524 EBUS1624 | | |
| ELECTIVES | EBCS1514 CHEM1513 + CHEM1551/ CHEM1501 PHYS1534 | CHEM1513 + CHEM1551/ CHEM1501 EBCS1514 EBUS1514 | | CHEM1623 + CHEM1661 MATM1644 EBCS1524 PHYS1644 | CHEM1623 + CHEM1661 EBCS1524 EBUS1624 MATM1644 | | | |
| REQUIRED *if NBT < 65% | CSIQ1531 UFSS1504 *EALN1508 | CSIQ1531 UFSS1504 *EALN1508 | CSIQ1531 UFSS1504 *EALN1508 | CSIQ1541 | CSIQ1541 | CSIQ1541 | | |
| YEAR | | SECOND | | | SECOND | | | |
| SEMESTER | | FIRST | | SECOND | | | | |
| COMPULSORY C2 | GEOG2614 GISS2614 BIOL2614 GEOG2634 | GEOG2614 GISS2614 BIOL2614 GEOG2634 | GEOG2614 GEOG2634 GEOT2614 SOCD2614 | BIOL2644 GEOG2624 GEOG2644 GISS2624 | BIOL2644 GEOG2624 GEOG2644 GISS2624 | GEOT2624 GEOG2624 GEOG2644 SOCP2624 | | |
| ELECTIVES | | | | | | | | |
| YEAR | | THIRD | · | | THIRD | | | |
| SEMESTER | | FIRST | | | SECOND | | | |
| COMPULSORY C3 | GEOG3714 GEOG3734 GEOG3754 BIOL3714 | BIOL3714 GEOG3714 BOTA3754 ZOOL3714 | GEOT3714 GEOT3734 GEOG3754 EBUS2714 | GEOG3724 GEOG3744 GEOG3764 GISS3724 | GISS3724 BOTA3724 GEOG3724 GEOG3744 | GEOT3724 GEOT3744 GEOG3764 GEOG3724 | | |
| ELECTIVES | | | | | | | | |



13.2.5 BACHELOR OF SCIENCE IN THE MATHEMATICAL SCIENCES

(Students in their first of second year of study who want to transfer to this programme and have all required modules can transfer).

LEARNING PROGRAMMES MATHEMATICAL SCIENCES FIELDS OF INTEREST 1

Learning programmes in Chemical and Physical sciences offer THREE main options with either Mathematics and Physic or Chemistry OR Computer Science as the three majors or each student Includes all the compulsory modules (row C) for all three study years enough electives modules (row E) per semester to obtain at least 120 credits per year in the first year and the second year.

| DISCIPLINE | MATHEMATICS AND PHYSICS | MATHEMATICS & CHEMISTRY | MATHEMATICS & COMPUTER SCIENCE | MATHEMATICS AND PHYSICS | MATHEMATICS & CHEMISTRY | MATHEMATICS & COMPUTER SCIENCE |
|---------------------------|---|--|--|--|--|--|
| CODE | QC433840 | QC433821 | QC433822 | QC433840 | QC433821 | QC433822 |
| YEAR | | FIRST | | | FIRST | |
| SEMESTER | | FIRST | | | SECOND | |
| COMPULSORY C1 | MATM1534 PHYS1514/PHYS1534 | MATM1534 CHEM1551/CHEM1501 + CHEM1513 | MATM1534 CSIQ1614 CSIQ1553 | MATM1622 MATM1644 PHYS1624 | MATM1622 MATM1644 CHEM1623 + CHEM1661 | MATM1622 MATM1644 CSIQ1624 CSIQ1623 |
| ELECTIVES E1 | CSIQ1614 CSIQ1553 CHEM1551/ CHEM1501+CHEM1513 | CSIQ1614 CSIQ1553 PHYS1514/PHYS1534 | CHEM1551/ CHEM1501+CHEM1513 PHYS1514 | CHEM1623 + CHEM1661 CSIQ1624 CSIQ1623 | PHYS1624 CSIQ1624 CSIQ1623 | PHYS1624 CHEM1623 + CHEM1661 |
| REQUIRED *if NBT < 65% | CSIQ1531 UFSS1504 *EALN1508 | | | CSIQ1541 | | |
| YEAR | | SECOND | | | SECOND | |
| SEMESTER | | FIRST | | | SECOND | |
| COMPULSORY C2 | MATA2654 MATM2614 PHYS2614 PHYS2632 | MATA2654 MATM2614 CHEM2633 + CHEM2631/CHEA2601 CHEM2613 + CHEM2611/CHEM2601 | MATA2654 MATM2614 CSIQ2634 CSIQ2654 CSIQ2614 | MATM2624 MATM2664 PHYS2624 PHYS2642 | MATM2624 MATM2664 CHEM2623 + CHEM2621 CHEM2643 + CHEM2641 | MATM2624 MATM2664 CSIQ2644 CSIQ2624 |
| ELECTIVES E2 | CSIQ2634 CSIQ2654 CSIQ2614 CHEM2633 + CHEM2681 CHEM2613 + CHEM2611/ CHEM2601 | CSIQ2634 CSIQ2654 CSIQ2614 PHYS2614 PHYS2632 | CHEM2633 + CHEM2631 CHEM2613 + CHEM2611/CHEM2601 PHYS2614 PHYS2632 | | | |
| YEAR | | THIRD | | | THIRD | |
| SEMESTER | | FIRST | | | SECOND | |
| COMPULSORY C3 | MATM3714 MATM3734 PHYS3714 PHYS3732 PHYS3752 | MATM3714 MATM3734 CHEM3713 + CHEM3701 CHEM3733 + CHEB3701 | MATM3714 MATM3734 CSIQ3714 CSIQ3734 | MATM3724 MATM3744 PHYS3724 PHYS3742 PHYS3762 | MATM3724 MATM3744 CHEM3723 + CHEM3721 CHEM3743 + CHEM3741 | MATM3724 MATM3744 CSIQ3724 CSIQ3784 |



13.3 BACHELOR OF SCIENCE HONOURS

HONOURS LEARNING PROGRAMMES

Students register for all compulsory modules plus enough other to obtain at least 120 credits

| DISCIPLINE | BOTANY | ZOOLOGY | PHYSICS | POLYMER SCIENCE | GEOGRAPHY | COMPUTER SCIENCE |
|------------|---|---|--|--|--|--|
| NEW CODE | QC460020 | QC460049 | QC460040 | QC460084 | QC460033 | QC460022 |
| | | | FIRST & SECOND SEMES | ΓER | | |
| COMPULSORY | BOTA6808 BIOL6814 BIOL6834 BIOL6824 | ZOOL6808 BIOL6814 BIOL6834 BIOL6824 | PHYS6808 | CMPR6808 CMPO6814 CMPP6814 CMPR6814 CMPA6814 CMPA6824 CMPB6824 CMPC6824 | GEOG6808 GEOG6816 GEOG6814 | CSIS 6813 CSII 6833 CSIQ 6809 CSIQ 6863 CSIC 6853 CSIQ 6823 CSIQ 6843 CSIP 6833 |
| ELECTIVES | THREE OF: BOTA6814 BOTA6824 BOTA6844 BOTA6864 ZOOL6804 Any other 16 credit Honours module approved by the Programme Director | THREE OF: ZOOL6814 ZOOL6854 ZOOL6824 ZOOL6834 ZOOL6844 Any other 16 credit Honours module approved by the Programme Director | PHYS6814 PHYS6834 PHYE6824 PHYE6844 PHYI6834 PHYI6874 PHYR6814 PHYI6864 PHYS6844 | | GEOG6824 GEOG6826 GEOG6836 GEOG6846 ZOOL6804 | |



13.4 MASTER OF SCIENCES

These learning programmes aim at:

- (a) providing the candidate with the opportunity to present evidence of advanced study and research characterised by intellectual independence and advanced knowledge of a specialisation area in the subject, as well as accurate evaluation of his/her own results and that of others by production of a thesis which places his/her research in broader context and which is capable of withstanding international intellectual scrutiny.
- (b) developing the candidate in order to demonstrate knowledge and understanding of supervised planning and execution of a research project in the discipline. This project includes hypothesis formulation, collecting appropriate experimental materials, optimising techniques and procedures, data acquisition, analysis and interpretation of results, and writing of a dissertation according to a structured format and related literature.

The minimum term of this study is 2 years and a total of 180 credits are allocated for this degree. The candidate may do a research Masters programme with a full dissertation or a structured Masters programme depending on the discipline in which they want to register. In cases where an MSc degree consists only of a dissertation the programme code will start with 471 and in the case where the MSc degree consists of both course work and research the programme code will start with 472.

- If the full dissertation option is followed the candidate must do research on an approved topic for at least two semesters, in consultation with the Departmental Chairperson, in preparation for a dissertation that shall be submitted as the only requirement for the degree. Candidates may be required to present at least one seminar/research report in each year in accordance with departmental rules.
- If the structured Master programme is all prescribed modules, a compulsory research essay must be completed. The topic for the research must be determined in consultation with the Departmental Chairperson. Candidates may be required to present at least one seminar/research report.

RESEARCH MASTERS YEAR 1 + 2 Botany QC480020 BOTA8900 **Physics** QC480040 PHYS8900 **Environmental Geography** QC480059 GEOG8900 Chemistry QC480021 CHEM8900 **Polymer Sciences** QC480084 PLYS8900 Zoology QC480049 ZOOL8900 **Computer Science** QC480022 CSIQ8900 Geography QC480033 GEOG8900

13.5 DOCTOR OF SCIENCES DEGREES (NQF LEVEL 10)

13.5.1 DOCTOR OF PHILOSOPHY (PhD) 49119, 49140, 49149

These learning programmes aim at:

- (a) providing the candidate with the opportunity to prove her/his ability to plan and do research independently and to report the results;
- (b) enabling the candidate to make an original contribution to the discipline.

The minimum term of this study is 3 years and a total of 360 credits are allocated for this degree. The candidate must do research for at least four semesters on an approved topic selected in consultation with the Departmental Chairperson in preparation to complete the thesis (360 credits). The degree study therefore lasts three years. The candidate will present at least one seminar/research report in each year of study in accordance with departmental regulations.

Candidates can register for a PhD with specialisation in one of the following area:

| Botany | QC490020 B | BOTA9100 | Physics | QC490040 | PHYS9100 | Environmental Geography | QC490059 | GEOG9100 |
|------------------|------------|----------|------------------|----------|----------|-------------------------|----------|----------|
| Chemistry | QC490021 C | CHEM9100 | Polymer Sciences | QC490084 | PLYS9100 | Mathematics | QC490038 | MATM9100 |
| Computer Science | QC490022 C | CSIQ9100 | Geography | QC490033 | GEOG9100 | Zoology | QC490049 | ZOOL9100 |

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14. MODULE CONTENT FOR UNDERGRADUATE AND POSTGRADUATE MODULES ALPHABETICALLY PER ACADEMIC DEPARTMENT (ACAD ORG)

ABBREVIATION AND NUMBERING SYSTEM

Important information of each module that form part of the qualification presented in the faculty are presented in the following two set of tables.

14.1 Table 1A: **Prerequisite Table**

| Year | Career | Session | Course ID | Module code | Course Title | Academic organisation | Campus | Location | Credits | Prerequisites |
|--|--|---|---|---|--|---|--|---|----------------------|---|
| This indicate if the module can be registered for. | This indicate if the module is undergraduate or postgraduate. | This indicate if it is a first semester S1, second semester S2 or a year YR module. | This indicate a unique identification number for administrative purposes | First digit: the year of study in which the module is presented. Second digit: NQF level Third digit: the semester odd first even second Fourth digit multiply by 4 to indicate the credits | This indicate the name of the module | This indicate the Academic Department to which this module belongs. | This indicate if the course is link to qualification registered at Bloemfontein, QwaQwa or South campus. | Physical location of presentation | Number of credits | The requirement to register for this module |

Table 1B: Contents organised per academic department

| OFFICE OF THE DEAN (98) | 119 | MICROBIOLOGY AND BIOCHEMISTRY (112) | 144 |
|--|-----|---|-----|
| DEPARTMENT OF AGRICULTURAL ECONOMICS (99) | 121 | PHYSICS (113) | 145 |
| ANIMAL, WILDLIFE AND GRASSLAND SCIENCES (100) | 122 | PLANT SCIENCE (114) | 149 |
| ARCHITECTURE (101) | 125 | CONSTRUCTION ECONOMICS AND MANAGEMENT (115) | 152 |
| SUSTAINABLE FOOD SYSTEMS AND DEVELOPMENT (102) | 125 | SOIL, CROP AND CLIMATE SCIENCES (116) | 153 |
| CHEMISTRY (103) | 128 | MATHEMATICAL STATISTICS AND ACTUARIAL SCIENCE (117) | 155 |
| COMPUTER SCIENCE AND INFORMATICS (104) | 131 | URBAN AND REGIONAL PLANNING (118) | 158 |
| CENTRE FOR ENVIRONMENTAL MANAGEMENT (106) | 134 | ZOOLOGY AND ENTOMOLOGY (119) | 160 |
| GEOGRAPHY (107) | 135 | CENTRE OF DISASTER MANAGEMENT (123) | 162 |
| GEOLOGY (108) | 137 | GENETICS (124) | 162 |
| INSTITUTE FOR GROUNDWATER STUDIES (109) | 139 | | |
| MATHEMATICS AND APPLIED MATHEMATICS (111) | 139 | | |
| | | | |



| | | | | | | Acad | | | | |
|--------|---------|-----------|--------|------|---|------|--------|------------|---------|--|
| Career | Session | Course ID | Module | code | Course Long Title | Org | Campus | Location | Credits | Prerequisites |
| OFFIC | E OF TH | E DEAN (| 98) | | | | | | | |
| UGRD | S1 | 023969 | BLGY | 1513 | Introduction to Biology | 098 | MAIN | BFN | 12 | BLGY1513: NSC Life Science Level 5 |
| UGRD | YR | 025479 | CLNS | 3702 | Natural Science Education Community Service Learning | 098 | MAIN | BFN | 8 | None |
| UGRD | YR | 025830 | MATD | 1400 | Introduction to Mathematics | 098 | MAIN | BFN | 48 | MATD1400: Student must have passed NSC Mathematics on performance level 2 or Mathematical Literacy level 5 in order to continue with this module. |
| UGRD | S2 | 023978 | MATD | 1544 | Introduction to University Mathematics | 098 | MAIN | BFN | 16 | MATD1544: MATD1534 |
| UGRD | YR | 022686 | MTDA | 1508 | Mathematics Literacy in Agriculture | 098 | MAIN | BFN | 32 | None |
| UGRD | YR | 021245 | MTDE | 1508 | Mathematical Literacy for Business Study | 098 | MAIN | BFN | 32 | None |
| UGRD | YR | 021246 | MTDH | 1508 | Mathematical Literacy | 098 | MAIN | BFN | 32 | None |
| UGRD | YR | 021247 | MTDL | 1508 | Mathematical Literacy for Law Students | 098 | MAIN | BFN | 32 | None |
| UGRD | S1 | 026031 | QALC | 1513 | Academic Literacy, Language and Communication | 098 | MAIN | BFN | 12 | None |
| UGRD | S2 | 023965 | QCIV | 3624 | Civil Engineering | 098 | MAIN | BFN | 16 | None |
| UGRD | S1 | 026186 | QCLO | 3714 | Computer Logic | 098 | MAIN | BFN | 16 | QCLO3714; Student must have passed QELT2723 in order to continue with module. |
| UGRD | S2 | 023946 | QEDR | 1524 | Engineering Drawings | 098 | MAIN | BFN | 16 | None |
| UGRD | S2 | 023947 | QEFO | 1520 | Engineering Forum | 098 | MAIN | BFN | 0 | none |
| UGRD | S2 | 026922 | QELT | 2723 | Electrotechnique | 098 | MAIN | BFN | 12 | QELT2723: Co-requisite: PHYS2624 and PHYS2642 must be registered simultaneously. |
| UGRD | S2 | 023936 | QENV | 3724 | Holistic Engineering Design | 098 | MAIN | BFN | 16 | QENV3724: Student must have passed QSTR2624 in order to continue with module. |
| UGRD | S2 | 023949 | QFLO | 3714 | Fluid Mechanics | 098 | MAIN | BFN | 16 | QFLO3714: Student must have passed PHYS2614 in order to continue with module. |
| UGRD | S1 | 016490 | QFPE | 3714 | Food Processing Engineering | 098 | MAIN | BFN | 16 | QFPE3714: Student must have passed FSCl2613 + [PHYS1534 OR PHYS1514] in order to register for this module. |
| UGRD | S2 | 027033 | QMAD | 3623 | Machine Design | 098 | MAIN | BFN | 12 | QMAD3623: Student must have passed QSTR2624 or must have obtained a minimum of 45% semester mark to continue with module. |
| UGRD | S1 | 023951 | QMAT | 2613 | Engineering Materials | 098 | MAIN | BFN | 12 | None |
| UGRD | S2 | 023913 | QMPR | 3724 | Microprocessors | 098 | MAIN | BFN | 16 | QMPR3724; Student must have passed QCLO3714 in order to continue with module. |
| UGRD | S1 | 023952 | QMSC | 2613 | Material Science | 098 | MAIN | BFN | 12 | None |
| UGRD | S2 | 023953 | QPOW | 3724 | Electrical Power Systems | 098 | MAIN | BFN | 16 | QPOW3724 : Student must have passed QELT2723 and QSIG3714 in order to continue with module. |
| UGRD | S1 | 023954 | QSIG | 3714 | Signal Theory | 098 | MAIN | BFN | 16 | QSIG3714: Student must have passed QELT2723 in order to continue with module. |
| UGRD | S1 | 027176 | QSTR | 2624 | Strength of Materials I | 098 | MAIN | BFN | 16 | QSTR2624: Student must have passed PHYS1514 and MATM1534 and MATA1684 (or must have obtained a minimum of 45% semester mark) in order to continue with module. |
| UGRD | S1 | 023963 | QSTR | 3714 | Strength of Materials II | 098 | MAIN | BFN | 16 | QSTR3714: Student must have passed QSTR2624 or must have obtained a minimum of 45% semester mark to continue with module. |
| UGRD | S2 | 023964 | QSTR | 3724 | Strength of Materials III | 098 | MAIN | BFN | 16 | QSTR3724: Student must have passed QSTR2624 in order to continue with module. |
| UGRD | S2 | 023966 | QTHE | 3724 | Engineering Thermodynamics | 098 | MAIN | BFN | 16 | QTHE3724: Student must have passed PHYS2614 in order to continue with module. |
| UGRD | S2 | 027312 | QVAC | 3520 | Practical Engineering Experience | 098 | MAIN | BFN | 0 | None |
| UGRD | YR | 023222 | SCNS | 1508 | Preparatory Learning for Natural Sciences | 098 | MAIN | BFN | 32 | None |
| UGRD | YR | 021245 | MTDE | 1508 | Mathematical Literacy for Business Study | 098 | MAIN | OUDTSHOORN | 32 | None |



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|--------|---------|-----------|--------|------|---|------|--------|------------|---------|--|
| Career | Session | Course ID | Module | code | Course Long Title | Org | Campus | Location | Credits | Prerequisites |
| UGRD | S1 | 024678 | BIOL | 2674 | Biostatistics | 098 | QWA | QWAQWA | 16 | None |
| UGRD | S1 | 023977 | MATD | 1534 | Introduction to University Mathematics 1 | 098 | QWA | QWAQWA | 16 | MATD1534: Student must have passed NSC Mathematics on performance level 4 in order to continue with this module. |
| UGRD | S1 | 020151 | MATD | 1554 | Basic Mathematics | 098 | QWA | QWAQWA | 16 | MATD1554: Student must have passed NSC Mathematics on performance level 3 in order to continue with this module. |
| UGRD | S2 | 025831 | MATD | 1564 | Introduction to University Mathematics 1 | 098 | QWA | QWAQWA | 16 | MATD1564: Student must have passed NSC Mathematics on performance level 4 in order to continue with this module. |
| UGRD | S2 | 025832 | MATD | 1584 | Mathematics for Ems | 098 | QWA | QWAQWA | 16 | MATD1584: Student must have passed MATD1554 |
| UGRD | YR | 022686 | MTDA | 1508 | Mathematics Literacy in Agriculture | 098 | QWA | QWAQWA | 32 | None |
| UGRD | YR | 021245 | MTDE | 1508 | Mathematical Literacy for Business Study | 098 | QWA | QWAQWA | 32 | None |
| UGRD | YR | 021246 | MTDH | 1508 | Mathematical Literacy | 098 | QWA | QWAQWA | 32 | None |
| UGRD | YR | 023222 | SCNS | 1508 | Preparatory Learning for Natural Sciences | 098 | QWA | QWAQWA | 32 | None |
| UGRD | YR | 021246 | MTDH | 1508 | Mathematical Literacy | 098 | SOUTH | BETHLEHEM | 32 | None |
| UGRD | S1 | 020151 | MATD | 1554 | Basic Mathematics | 098 | SOUTH | MOTHEO | 16 | MATD1554: Student must have passed NSC Mathematics on performance level 3 in order to continue with this module. |
| UGRD | S2 | 025832 | MATD | 1584 | Mathematics for Ems | 098 | SOUTH | MOTHEO | 16 | MATD1584: Student must have passed MATD1554 |
| UGRD | YR | 021245 | MTDE | 1508 | Mathematical Literacy for Business Study | 098 | SOUTH | MOTHEO | 32 | None |
| UGRD | S1 | 020151 | MATD | 1554 | Basic Mathematics | 098 | SOUTH | OUDTSHOORN | 16 | MATD1554: Student must have passed NSC Mathematics on performance level 3 in order to continue with this module. |
| UGRD | S2 | 025832 | MATD | 1584 | Mathematics for Ems | 098 | SOUTH | OUDTSHOORN | 16 | MATD1584: Student must have passed MATD1554 |
| UGRD | YR | 021245 | MTDE | 1508 | Mathematical Literacy for Business Study | 098 | SOUTH | OUDTSHOORN | 32 | None |
| UGRD | YR | 021246 | MTDH | 1508 | Mathematical Literacy | 098 | SOUTH | PHUTHADITJ | 32 | None |
| UGRD | S1 | 020151 | MATD | 1554 | Basic Mathematics | 098 | SOUTH | SASOLBURG | 16 | MATD1554: Student must have passed NSC Mathematics on performance level 3 in order to continue with this module. |
| UGRD | S2 | 025831 | MATD | 1564 | Introduction to University Mathematics 1 | 098 | SOUTH | SASOLBURG | 16 | MATD1564: Student must have passed NSC Mathematics on performance level 4 or MATD1554 in order to continue with this module. |
| UGRD | S2 | 025832 | MATD | 1584 | Mathematics for Ems | 098 | SOUTH | SASOLBURG | 16 | MATD1584: Student must have passed MATD1554 |
| UGRD | YR | 021245 | MTDE | 1508 | Mathematical Literacy for Business Study | 098 | SOUTH | SASOLBURG | 32 | None |
| UGRD | YR | 021246 | MTDH | 1508 | Mathematical Literacy | 098 | SOUTH | SASOLBURG | 32 | None |
| UGRD | YR | 023222 | SCNS | 1508 | Preparatory Learning for Natural Sciences | 098 | SOUTH | SASOLBURG | 32 | None |
| UGRD | S1 | 023969 | BLGY | 1513 | Introduction to Biology | 098 | SOUTH | SOUTH | 12 | BLGY1513: NSC Life Science Level 3 or Physical Science level 3 |
| UGRD | YR | 025830 | MATD | 1400 | Introduction to Mathematics | 098 | SOUTH | SOUTH | 48 | MATD1400: Student must have passed NSC Mathematics on performance level 2 or mathematical Literacy level 5 in order to continue with this module. |
| UGRD | S1 | 023977 | MATD | 1534 | Introduction to University Mathematics 1 | 098 | SOUTH | SOUTH | 16 | MATD1564: Student must have passed NSC Mathematics on performance level 4 or MATD1554 in order to continue with this module. |
| UGRD | S2 | 023978 | MATD | 1544 | Introduction to University Mathematics | 098 | SOUTH | SOUTH | 16 | MATD1544: MATD1534 |
| UGRD | S1 | 020151 | MATD | 1554 | Basic Mathematics | 098 | SOUTH | SOUTH | 16 | MATD1554: Student must have passed NSC Mathematics on performance level 3 in order to continue with this module. |
| UGRD | S2 | 025831 | MATD | 1564 | Introduction to University Mathematics 1 | 098 | SOUTH | SOUTH | 16 | MATD1564: Student must have passed Grade 12 Mathematics on performance level 4 (50%) or have passed MATD1554 in order to register for this module. |
| UGRD | S2 | 025832 | MATD | 1584 | Mathematics for Ems | 098 | SOUTH | SOUTH | 16 | MATD1584: Student must have passed MATD1554 |
| UGRD | YR | 022686 | MTDA | 1508 | Mathematics Literacy in Agriculture | 098 | SOUTH | SOUTH | 32 | None |
| UGRD | YR | 021245 | MTDE | 1508 | Mathematical Literacy for Business Study | 098 | SOUTH | SOUTH | 32 | None |
| UGRD | YR | 021246 | MTDH | 1508 | Mathematical Literacy | 098 | SOUTH | SOUTH | 32 | None |
| UGRD | YR | 021247 | MTDL | 1508 | Mathematical Literacy for Law Students | 098 | SOUTH | SOUTH | 32 | None |
| UGRD | YR | 023222 | SCNS | 1508 | Preparatory Learning for Natural Sciences | 098 | SOUTH | SOUTH | 32 | None |
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|--------|---------|-----------|--------|--------|---|-------------|--------|----------|---------|--|
| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
| UGRD | S2 | 023978 | MATD | 1544 | Introduction to University Mathematics | 098 | SOUTH | WELKOM | 16 | |
| UGRD | S1 | 020151 | MATD | 1554 | Basic Mathematics | 098 | SOUTH | WELKOM | 16 | MATD1554: Student must have passed NSC Mathematics on performance level 3 in order to continue with this module. |
| UGRD | S2 | 025831 | MATD | 1564 | Introduction to University Mathematics 1 | 098 | SOUTH | WELKOM | 16 | MATD1564: Student must have passed Grade 12 Mathematics on performance level 4 (50%) or have passed MATD1554 in order to register for this module. |
| UGRD | S2 | 025832 | MATD | 1584 | Mathematics for EMS | 098 | SOUTH | WELKOM | 16 | MATD1584: Student must have passed MATD1554 |
| UGRD | YR | 021245 | MTDE | 1508 | Mathematical Literacy for Business Study | 098 | SOUTH | WELKOM | 32 | None |
| UGRD | YR | 021246 | MTDH | 1508 | Mathematical Literacy | 098 | SOUTH | WELKOM | 32 | none |
| UGRD | YR | 023222 | SCNS | 1508 | Preparatory Learning for Natural Sciences | 098 | SOUTH | WELKOM | 32 | None |
| DEPAR | RTMENT | OF AGRI | CULTUF | RAL EC | CONOMICS (99) | | | | | |
| UGRD | S1 | 008113 | AGEC | 1514 | Introduction to Agricultural Economics | 099 | MAIN | BFN | 16 | AGEC1514: Student must have passed Mathematics on performance level 3 or Mathematical Literacy Level 6 or Maths Level 3 or Mathematical Literacy Level 6 and MTDA1508 in order to continue with this module. |
| UGRD | S2 | 008117 | AGEC | 1624 | Agricultural Finance | 099 | MAIN | BFN | 16 | AGEC1624: Student must have passed AGEC1514 in order to continue with this module. |
| UGRD | S1 | 008118 | AGEC | 1634 | Business Functions for Agribusiness | 099 | MAIN | BFN | 16 | AGEC1634: Student must have passed NSC Maths Level 3 or Mathematical Literacy Level 6 and MTDA1508. |
| UGRD | S1 | 008124 | AGEC | 2614 | Farm Planning and Management | 099 | MAIN | BFN | 16 | AGEC2614: Student must have passed AGEC1514 in order to continue with this module. |
| UGRD | S2 | 008128 | AGEC | 2624 | Introduction to Agricultural Marketing | 099 | MAIN | BFN | 16 | AGEC2624: Student must have passed AGEC1514 in order to continue with this module. |
| UGRD | S1 | 008137 | AGEC | 3714 | Managerial Economics | 099 | MAIN | BFN | 16 | AGEC3714: Student must have passed AGEC2614 in order to continue with this module. |
| UGRD | S2 | 025408 | AGEC | 3721 | Agricultural Economics Seminar | 099 | MAIN | BFN | 4 | None |
| UGRD | S2 | 008140 | AGEC | 3724 | Resource Economics. | 099 | MAIN | BFN | 16 | AGEC3724: Student must have passed AGEC1514 in order to continue with this module. |
| UGRD | S1 | 025062 | AGEC | 3734 | Agribusiness Management. | 099 | MAIN | BFN | 16 | AGEC3734: Student must have passed AGEC1514 in order to continue with this module. |
| UGRD | S2 | 008146 | AGEC | 3744 | Agricultural Policy and Development | 099 | MAIN | BFN | 16 | AGEC3744: Student must have passed AGEC1514 in order to continue with this module. |
| UGRD | S2 | 025519 | AGEG | 2624 | Engineer Principles in Agriculture Practices | 099 | MAIN | BFN | 16 | AGEG2624: Student must have passed AGRI1554 with 60% or WTW134 in order to continue with this module. |
| UGRD | S1 | 008407 | AGEG | 3714 | Hydraulics | 099 | MAIN | BFN | 16 | AGEG3714: Student must have passed AGEG2624 in order to continue with this module. |
| UGRD | S2 | 008409 | AGEG | 3724 | Irrigation Systems and Irrigation Surveying | 099 | MAIN | BFN | 16 | AGEG3724: Student must have passed AGEG3714 in order to continue with this module. |
| UGRD | S1 | 008415 | AGEG | 4814 | Flood and Mechanised Irrigation | 099 | MAIN | BFN | 16 | AGEG4814: Student must have passed AGEG3724 in order to continue with this module. |
| UGRD | S2 | 008417 | AGEG | 4824 | Specialised Micro, Drip and Underground Irrigation Systems. | 099 | MAIN | BFN | 16 | AGEG4824: Student must have passed AGEG4814 in order to continue with this module. |
| UGRD | S1 | 025078 | AGMA | 3714 | Business Management and Entrepreneurship. | 099 | MAIN | BFN | 16 | AGMA3714: Student must have passed :AGEC1514 in order to continue with this module. |
| UGRD | S2 | 025763 | AGMA | 3724 | Innovation Management. | 099 | MAIN | BFN | 16 | AGMA3724 : Student need to complete AGEC1514 in order to continue with this module. |
| UGRD | S1 | 025061 | AGMA | 3734 | Farm Tax | 099 | MAIN | BFN | 16 | AGEC3734: Student must have passed AGEC1624 in order to continue with this module. |
| UGRD | S2 | 008068 | AGMA | 3744 | Strategic Agricultural Management. | 099 | MAIN | BFN | 16 | AGMA3744 : Student must have passed AGEC1514 in order to continue with this module. |
| UGRD | S2 | 008069 | AGMA | 3762 | Seminar: Integrated Agricultural Management. | 099 | MAIN | BFN | 8 | AGMA3762: Student must have passed AGEC1624 in order to continue with the module. |



| Carcel Selection Course Discription Course Course Discription Course | Career | Session | Course ID | Module | code | Course Long Title | Acad | Campus | Location | Credits | Prerequisites |
|--|--------|----------|-----------|--------|---------------|--|------|--------|----------|---------|---|
| UGRD \$2 0817 AGEC 1514 Introduction to Agricultural Economics 099 SOUTH 50UTH 16 Methodocated Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Marke Level 3 or Mathematical Liberary, Level 6 or Mathematical Liberary Level 6 | Guicei | 00331011 | Oourse ib | Module | couc | Course Long Title | Org | Cumpus | Location | Orcuits | · · · · · · · · · · · · · · · · · · · |
| Second Color Seco | UGRD | S1 | 008113 | AGEC | 1514 | Introduction to Agricultural Economics | 099 | SOUTH | SOUTH | 16 | Mathematical Literacy Level 6 or Maths Level 3 or Mathematical Literacy Level 6 |
| PGRD YR Q25194 AGEC 6818 Research Project in Agricultural Economics Q99 MAIN BFN 32 Selection for BS-chos majoring in Agricultural Economics PGRD S2 Q27284 AGEC 6816 AGEC | UGRD | S2 | 008117 | AGEC | 1624 | Agricultural Finance | 099 | SOUTH | SOUTH | 16 | |
| PGRD S1 0.27234 AGEC 6815 Advanced Production and Natural Resource 0.99 MAIN BFN 20 Selection for BScHons majoring in Agricultural Economics PGRD S2 0.27364 AGEC 6815 Agribusiness Management and Marketing 0.99 MAIN BFN 20 Selection for BScHons majoring in Agricultural Economics PGRD S2 0.27365 AGEC 6815 Agribusiness Management 0.99 MAIN BFN 20 Selection for BScHons majoring in Agricultural Economics PGRD S2 0.27268 AGEC 6855 Agricultural PGRD and Development 0.99 MAIN BFN 20 Selection for BScHons majoring in Agricultural Economics PGRD S2 0.27268 AGEC 6855 Agricultural PGRD and Development 0.99 MAIN BFN 20 Selection for BScHons majoring in Agricultural Economics PGRD VR 0.08218 AGEC 7602 Environmental Economics 0.99 MAIN BFN 20 Selection for BScHons majoring in Agricultural Economics PGRD VR 0.08218 AGEC 7602 Environmental Economics 0.99 MAIN BFN 8 BFN 20 Selection for BScHons majoring in Agricultural Economics 0.99 MAIN BFN 8 BFN 20 Selection for BScHons majoring in Agricultural Economics 0.99 MAIN BFN 8 BFN 20 Selection for BScHons in relevant discipline, Selection MSc. 0.2628 AGEN 7602 Agricultural Economics 0.99 MAIN BFN 8 BFN 20 BScHonors is relevant discipline, Selection MSc. 0.2628 AGEN 7602 Land Valiation and Business Plans 0.99 MAIN BFN 8 BFN 20 Selection for BScHons majoring in Agricultural Management 0.99 MAIN BFN 20 Selection for BScHons majoring in Agricultural Economics 0.99 MAIN BFN 20 Selection for BAgric-Honor majoring in Agricultural Management 0.99 MAIN BFN 20 Selection for BAgric-Honor majoring in Agricultural Management 0.99 MAIN BFN 20 Selection for BAgric-Honor majoring in Agricultural Management 0.99 MAIN BFN 20 Selection for BAgric-Honor majoring in Agricultural Management 0.99 MAIN BFN 20 Selection fo | PGRD | YR | 026025 | AGEC | 6800 | Research Report Agricultural Economics | 099 | MAIN | BFN | 40 | Selection for BScHons majoring in Agricultural Economics |
| PGRD 22 27384 AGEC 825 Agricultural Economics 999 MAIN BFN 20 Selection for SEchtons majoring in Agricultural Economics PGRD 22 27255 AGEC 8825 Agricultural Economics 999 MAIN BFN 20 Selection for SEchtons majoring in Agricultural Economics PGRD 22 27255 AGEC 8845 Agricultural Economics 999 MAIN BFN 20 Selection for SEchtons majoring in Agricultural Economics PGRD 27 27255 AGEC 8845 Agricultural Economics 999 MAIN BFN 20 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 20 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 20 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 20 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 20 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 80 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 80 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 80 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 80 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 80 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 80 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 80 Selection for SEchtons majoring in Agricultural Economics 990 MAIN BFN 80 Selection for SECHTON 990 MAIN 990 Selection for SECHTON 990 Selection for SECHTON 990 Selection for SECHTON 990 Selection for SECHTON 990 Selection for SECH | PGRD | YR | 025195 | AGEC | 6808 | Research Project in Agricultural Economics. | 099 | MAIN | BFN | 32 | Selection for BScHons majoring in Agricultural Economics |
| PGRD S1 | PGRD | S1 | 027234 | AGEC | 6815 | | 099 | MAIN | BFN | 20 | Selection for BScHons majoring in Agricultural Economics |
| FIGH S2 027235 AGEC 6845 Agricultural Policy and Development 0.99 MAIN BFN 20 Selection for BScHons majoring in Agricultural Economics PRRD VR 008216 AGEC 6965 Operational Research 0.99 MAIN BFN 8 Selection for BScHons majoring in Agricultural Economics 0.99 MAIN BFN 18 Selection for BScHons majoring in Agricultural Economics 0.99 MAIN BFN 18 Selection for BScHons majoring in Agricultural Economics 0.99 MAIN BFN 18 Selection for BScHons majoring in Agricultural Economics 0.99 MAIN BFN 18 Selection for BPLD. 0.90 MAIN BFN 0.90 | PGRD | S2 | 027364 | AGEC | 6825 | Agribusiness Management and Marketing | 099 | MAIN | BFN | 20 | Selection for BScHons majoring in Agricultural Economics |
| PGRD VR 008215 AGEC 6865 Operational Research 099 MAIN BFN 20 Selection for BScHons majoring in Agricultural Economics PGRD VR 008215 AGEC 7902 Environmental Economics 099 MAIN BFN 8 BSCHonors in relevant discipline, Selection MSc. PGRD VR 008218 AGEC 8900 Agricultural Economics Extended Dissertation 099 MAIN BFN 80 BSc Honors in relevant discipline, Selection MSc. PGRD VR 008281 AGEC 8900 Agricultural Economics Extended Dissertation 099 MAIN BFN 80 BSc Honors in relevant discipline, Selection MSc. PGRD VR 026983 AGEM 8900 Silectation Agricultural Economics 099 MAIN BFN 80 BSc Honors in relevant discipline, Selection MSc. PGRD VR 026982 AGEM 8900 Silectation Agricultural Economics 099 MAIN BFN 80 BSc Honors in relevant discipline, Selection MSc. PGRD VR 026982 AGEM 8900 Silectation Agricultural Management 099 MAIN BFN 80 Selection for Magnicultural Economics PGRD VR 027237 AGMA 6803 Macroeconomics and Financial Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management PGRD VR 027299 AGMA 6835 Macroeconomics and Financial Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management PGRD VR 009094 AGMA 6835 Macroeconomics and Financial Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management PGRD VR 009094 AGMA 6800 Main 6800 Ma | PGRD | S1 | 027365 | AGEC | 6835 | Macro Economics and Finance | 099 | MAIN | BFN | 20 | Selection for BScHons majoring in Agricultural Economics |
| PGRD VR 008215 AGEC 7902 Environmental Economics 099 MAIN BFN 8 8 | PGRD | S2 | 027235 | AGEC | 6845 | Agricultural Policy and Development | 099 | MAIN | BFN | 20 | Selection for BScHons majoring in Agricultural Economics |
| Fight 150 15 | PGRD | S2 | 027236 | AGEC | 6865 | Operational Research | 099 | MAIN | BFN | 20 | Selection for BScHons majoring in Agricultural Economics |
| FGRD YR 008218 AGEC 9100 Agricultural Economics 039 MAIN BFN 360 M. Agric in relevant discipline, Selection for PhD. | PGRD | YR | 008215 | AGEC | 7902 | Environmental Economics | 099 | MAIN | BFN | 8 | |
| PGRD YR | PGRD | YR | 025064 | AGEC | 8900 | Agricultural Economics Extended Dissertation | 099 | MAIN | BFN | 180 | BSc Honors in relevant discipline, Selection MSc. |
| PGRD YR 020682 AGEN 7902 Land Valiation and Business Plans 099 MAIN BFN 8 PGRD YR 027237 AGMA 6800 Research Report Agricultural Management 099 MAIN BFN 40 Selection for Bachtons majoring in Agricultural Management PGRD S1 027366 AGMA 6815 Farm and Agricultural Management 099 MAIN BFN 20 Selection for Bachtons majoring in Agricultural Management PGRD S1 027299 AGMA 6835 Marketing and Human Resource Management 099 MAIN BFN 20 Selection for Bachtons majoring in Agricultural Management PGRD S1 027299 AGMA 6845 Production and Project Management 099 MAIN BFN 20 Selection for Bachtons majoring in Agricultural Management PGRD YR 008098 AGMA 890 Agricultural Management Thesis 099 MAIN BFN 20 Selection for Bachtons majoring in Agricultural Management MGRD YR 008094 | PGRD | YR | 008218 | AGEC | 9100 | Agricultural Economics Thesis | 099 | MAIN | BFN | 360 | M.Agric in relevant discipline. Selection for PhD. |
| PGRD YR | PGRD | YR | 026983 | AGEM | 8900 | Dissertation Agricultural Economics | 099 | MAIN | BFN | 180 | BSc Honors in relevant discipline, Selection MSc. |
| PGRD S1 027368 AGMA 6815 Farm and Agribusiness Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 180 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 180 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 180 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 180 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 180 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 180 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 180 Selection for BAgricHons majoring in Agricultural Management 099 MAIN BFN 180 MAIN | PGRD | YR | 020682 | AGEN | 7902 | Land Valiation and Business Plans | 099 | MAIN | BFN | 8 | |
| PGRD S2 027298 AGMA 6825 Marketing and Human Resource Management. 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management PGRD S1 027299 AGMA 6845 Macroeconomics and Financial Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management PGRD YR 008088 AGMA 890 Agricultural Management Dissertation 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management PGRD YR 008088 AGMA 8900 Agricultural Management Dissertation 099 MAIN BFN 180 BSc Honors in relevant discipline, Selection for PhD. ANIMAL, WILDLIFE AND GRASSLAND SCIENCES (100) VIETA DISSERTATION OF AGMAIN AND SCIENCES (100) WILDLIFE AND GRASSLAND SCIENCES (100) UGRD S1 08564 AGRI 1514 Biological Principles in Agriculture 100 MAIN BFN 16 None UGRD S2 025169 AGRI 1624 Mathematical and Biometrical Principles in | PGRD | YR | 027237 | AGMA | 6800 | Research Report Agricultural Management | 099 | MAIN | BFN | 40 | Selection for BScHons majoring in Agricultural Economics |
| PGRD S1 027299 AGMA 6835 Macroeconomics and Financial Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management PGRD S2 027367 AGMA 6845 Production and Project Management 099 MAIN BFN 180 BSc Honors in relevant discipline, Selection MSc. PGRD YR 008084 AGMA 910 Agricultural Management Dissertation 099 MAIN BFN 180 BSc Honors in relevant discipline, Selection MSc. PGRD YR 008094 AGMA 910 Agricultural Management Dissertation 099 MAIN BFN 180 Msc. Description of the Agricultural Management discipline, Selection MSc. Description of Description Agricultural Management discipline, Selection MSc. Description of Main Dispersion of Main Dispersion Agricultural Management discipline, Selection MSc. Description Management discipline, Selection MSc. Description Management discipline, Selection MSc. Description of Management discipline, Selection MSc. Description of Management discipline, Selection MSc. Description of Management discipline, Selection MSc. Description discipline, Selection MSc. Description discipline discipline disci | PGRD | S1 | 027366 | AGMA | 6815 | Farm and Agribusiness Management | 099 | MAIN | BFN | 20 | Selection for BAgricHons majoring in Agricultural Management |
| PGRD \$2 027367 AGMA 6845 Production and Project Management 099 MAIN BFN 20 Selection for BAgricHons majoring in Agricultural Management PGRD YR 008098 AGMA 990 Agricultural Management Dissertation 099 MAIN BFN 180 BSc Honors in relevant discipline, Selection MSc. PGRD YR 008094 AGMA 910 Agricultural Management Thesis 099 MAIN BFN 360 M.Agric in relevant discipline, Selection MSc. UGRD S1 08564 AGRI 1514 Biological Principles in Agriculture 100 MAIN BFN 16 None UGRD S2 025169 AGRI 1624 Mathematical and Biometrical Principles in 100 MAIN BFN 16 AGRI1624: Student must have passed NCS Maths Level 3 with AP of 30, or Maths It Level 7 with AP 32, or BAgric ext/UAP Agric first year completed. UGRD S2 024379 ANIB 2624 Introduction to Animal and Plant Breeding 100 MAIN BFN 16 UGRD S2 </td <td>PGRD</td> <td>S2</td> <td>027298</td> <td>AGMA</td> <td>6825</td> <td>Marketing and Human Resource Management.</td> <td>099</td> <td>MAIN</td> <td>BFN</td> <td>20</td> <td>Selection for BAgricHons majoring in Agricultural Management</td> | PGRD | S2 | 027298 | AGMA | 6825 | Marketing and Human Resource Management. | 099 | MAIN | BFN | 20 | Selection for BAgricHons majoring in Agricultural Management |
| PGRD VR 008088 AGMA 8900 Agricultural Management Dissertation 0.99 MAIN BFN 360 M.Agric in relevant discipline, Selection MSc. ANIMAL, WILDLIFE AND GRASSLAND SCIENCES (100) UGRD S1 0.08564 AGRI 1514 Biological Principles in Agriculture 100 MAIN BFN 16 None UGRD S2 0.25169 AGRI 1624 Mathematical and Biometrical Principles in Agriculture 100 MAIN BFN 16 None UGRD S2 0.25169 AGRI 1624 Mathematical and Biometrical Principles in Agriculture 100 MAIN BFN 16 AGRI1624: Student must have passed NCS Maths Level 3 with AP of 30, or Maths life Level 7 with AP 32, or Bagric ext/UAP Agric first year completed. UGRD S2 024379 ANIB 3714 Theory of Animal Breeding 100 MAIN BFN 16 UGRD S1 025106 ANIB 3714 Theory of Animal Breeding 100 MAIN BFN 16 UGRD S1 02552 | PGRD | S1 | 027299 | AGMA | 6835 | Macroeconomics and Financial Management | 099 | MAIN | BFN | 20 | Selection for BAgricHons majoring in Agricultural Management |
| PGRD YR 008094 AGMA 9100 Agricultural Management Thesis 099 MAIN BFN 360 M.Agric in relevant discipline. Selection for PhD. | PGRD | S2 | 027367 | AGMA | 6845 | Production and Project Management | 099 | MAIN | BFN | 20 | Selection for BAgricHons majoring in Agricultural Management |
| ANIMAL, WILDLIFE AND GRASSLAND SCIENCES (100) UGRD S1 008564 AGRI 1514 Biological Principles in Agriculture 100 MAIN BFN 16 None UGRD S2 025169 AGRI 1624 Mathematical and Biometrical Principles in Agriculture 100 MAIN BFN 16 AGRI1624: Student must have passed NCS Maths Level 3 with AP of 30, or Mathsit Level 7 with AP 32, or BAgric ext/UAP Agric first year completed. UGRD S2 024379 ANIB 2624 Introduction to Animal and Plant Breeding 100 MAIN BFN 16 UGRD S1 025106 ANIB 3714 Theory of Animal Breeding 100 MAIN BFN 16 UGRD S2 003267 ANIB 3724 Molecular Animal Breeding 100 MAIN BFN 16 UGRD S1 025520 ANIB 4814/ Animal Breeding: Mixed Model Theory 100 MAIN BFN 16 UGRD S2 025524 ANIB 4824/ Animal Breeding: Practical Application 100 MAIN BFN 16 UGRD S2 023750 ANIG 6824 Introduction to Animal, Wildlife and Grassland Science 100 MAIN BFN 16 UGRD S1 015936 ANIG 2623 Introduction Practical 100 MAIN BFN 16 UGRD S1 015936 ANIG 2623 Introductory Ruminant Production 100 MAIN BFN 16 UGRD S1 0255402 ANIG 3733 Sheep and Goat Production Systems 100 MAIN BFN 16 UGRD S1 025403 ANIG 3733 Poultry Production Systems 100 MAIN BFN 16 UGRD S1 025403 ANIG 3733 Poultry Production Systems 100 MAIN BFN 16 UGRD S1 025403 ANIG 3733 Poultry Production Systems 100 MAIN BFN 16 | PGRD | YR | 008088 | AGMA | 8900 | Agricultural Management Dissertation | 099 | MAIN | BFN | 180 | BSc Honors in relevant discipline, Selection MSc. |
| UGRD S1 008564 AGRI 1514 Biological Principles in Agriculture 100 MAIN BFN 16 None | PGRD | YR | 008094 | AGMA | 9100 | Agricultural Management Thesis | 099 | MAIN | BFN | 360 | M.Agric in relevant discipline. Selection for PhD. |
| UGRD S2 025169 AGRI 1624 Mathematical and Biometrical Principles in Agriculture 100 MAIN BFN 16 AGRI1624: Student must have passed NCS Maths Level 3 with AP of 30, or Mathslit Level 7 with AP 32, or BAgric ext/UAP Agric first year completed. UGRD S2 024379 ANIB 2624 Introduction to Animal and Plant Breeding 100 MAIN BFN 16 UGRD S1 025106 ANIB 3714 Theory of Animal Breeding 100 MAIN BFN 16 UGRD S2 003267 ANIB 3724 Molecular Animal Breeding 100 MAIN BFN 16 UGRD S1 025520 ANIB 4814/ 6814 Animal Breeding: Mixed Model Theory 100 MAIN BFN 16 ANIB4814: Student must have passed ANIB3714 in order to continue with this module. UGRD S2 025524 ANIB 4824/4 Animal Breeding: Practical Application 100 MAIN BFN 16 UGRD S2 023750 ANIG 1623 Introduction to Animal, Wildlife and Grassland Science< | ANIMA | AL, WILD | LIFE AND | O GRAS | SLANI | SCIENCES (100) | | | | | |
| UGRD S2 025169 AGRI 1624 Mathematical and Biometrical Principles in Agriculture 100 MAIN BFN 16 AGRI1624: Student must have passed NCS Maths Level 3 with AP of 30, or Mathslit Level 7 with AP 32, or BAgric ext/UAP Agric first year completed. UGRD S2 024379 ANIB 2624 Introduction to Animal and Plant Breeding 100 MAIN BFN 16 UGRD S1 025106 ANIB 3714 Theory of Animal Breeding 100 MAIN BFN 16 UGRD S2 003267 ANIB 3724 Molecular Animal Breeding 100 MAIN BFN 16 UGRD S1 025520 ANIB 4814/ 6814 Animal Breeding: Mixed Model Theory 100 MAIN BFN 16 ANIB4814: Student must have passed ANIB3714 in order to continue with this module. UGRD S2 025524 ANIB 4824/4 Animal Breeding: Practical Application 100 MAIN BFN 16 UGRD S2 023750 ANIG 1623 Introduction to Animal, Wildlife and Grassland Science< | UGRD | S1 | 008564 | AGRI | 1514 | Biological Principles in Agriculture | 100 | MAIN | BFN | 16 | None |
| UGRD S1 025106 ANIB 3714 Theory of Animal Breeding 100 MAIN BFN 16 UGRD S2 003267 ANIB 3724 Molecular Animal Breeding 100 MAIN BFN 16 UGRD S1 025520 ANIB 4814/814 Animal Breeding: Mixed Model Theory 100 MAIN BFN 16 ANIB4814: Student must have passed ANIB3714 in order to continue with this module. UGRD S2 025524 ANIB 4824/824 Animal Breeding: Practical Application 100 MAIN BFN 16 UGRD S2 023750 ANIG 1623 Introduction to Animal, Wildlife and Grassland Science 100 MAIN BFN 16 UGRD YR 028147 ANIG 2602 Animal Production Practical 100 MAIN BFN 16 UGRD S1 015936 ANIG 2613 Introductory Ruminant Production 100 MAIN BFN 16 UGRD S1 022523 | UGRD | S2 | 025169 | AGRI | 1624 | Mathematical and Biometrical Principles in | 100 | MAIN | BFN | 16 | AGRI1624: Student must have passed NCS Maths Level 3 with AP of 30, or Mathslit Level 7 with AP 32, or BAgric ext/UAP Agric first year completed. |
| UGRD S2 003267 ANIB 3724 Molecular Animal Breeding 100 MAIN BFN 16 UGRD S1 025520 ANIB 4814/6814 Animal Breeding: Mixed Model Theory 100 MAIN BFN 16 ANIB4814: Student must have passed ANIB3714 in order to continue with this module. UGRD S2 025524 ANIB 4824/6824 Animal Breeding: Practical Application 100 MAIN BFN 16 UGRD S2 023750 ANIG 1623 Introduction to Animal, Wildlife and Grassland Science 100 MAIN BFN 16 UGRD YR 028147 ANIG 2602 Animal Production Practical 100 MAIN BFN 16 UGRD S1 015936 ANIG 2613 Introductory Ruminant Production 100 MAIN BFN 16 UGRD S2 015941 ANIG 2623 Introductory Wonogastric Production 100 MAIN BFN 16 UGRD S1 022523 </td <td>UGRD</td> <td>S2</td> <td>024379</td> <td>ANIB</td> <td>2624</td> <td>Introduction to Animal and Plant Breeding</td> <td>100</td> <td>MAIN</td> <td>BFN</td> <td>16</td> <td></td> | UGRD | S2 | 024379 | ANIB | 2624 | Introduction to Animal and Plant Breeding | 100 | MAIN | BFN | 16 | |
| UGRD S1 025520 ANIB 4814/6814 Animal Breeding: Mixed Model Theory 100 MAIN BFN 16 ANIB4814: Student must have passed ANIB3714 in order to continue with this module. UGRD S2 025524 ANIB 4824/6824 Animal Breeding: Practical Application 100 MAIN BFN 16 UGRD S2 023750 ANIG 1623 Introduction to Animal, Wildlife and Grassland Science 100 MAIN BFN 16 UGRD YR 028147 ANIG 2602 Animal Production Practical 100 MAIN BFN 16 UGRD S1 015936 ANIG 2613 Introductory Ruminant Production 100 MAIN BFN 16 UGRD S2 015941 ANIG 2623 Introductory Monogastric Production 100 MAIN BFN 16 UGRD S1 022523 ANIG 3713 Cattle Production Systems 100 MAIN BFN 16 UGRD S1 025403 </td <td>UGRD</td> <td>S1</td> <td>025106</td> <td>ANIB</td> <td>3714</td> <td>Theory of Animal Breeding</td> <td>100</td> <td>MAIN</td> <td>BFN</td> <td>16</td> <td></td> | UGRD | S1 | 025106 | ANIB | 3714 | Theory of Animal Breeding | 100 | MAIN | BFN | 16 | |
| UGRD S1 U25520 ANIB 6814 Allitrial Breeding. Mixed Model Triedry 100 MAIN BFN 16 module. UGRD S2 025524 ANIB 4824/6824 Animal Breeding. Practical Application 100 MAIN BFN 16 UGRD S2 023750 ANIG 1623 Introduction to Animal, Wildlife and Grassland Science 100 MAIN BFN 16 UGRD YR 028147 ANIG 2602 Animal Production Practical 100 MAIN BFN 16 UGRD S1 015936 ANIG 2613 Introductory Ruminant Production 100 MAIN BFN 16 UGRD S2 015941 ANIG 2623 Introductory Monogastric Production 100 MAIN BFN 16 UGRD S1 022523 ANIG 3713 Cattle Production Systems 100 MAIN BFN 16 UGRD S1 025403 ANIG 3733 Sheep and Goat P | UGRD | S2 | 003267 | ANIB | 3724 | Molecular Animal Breeding | 100 | MAIN | BFN | 16 | |
| UGRD S2 023750 ANIG 1623 Introduction to Animal, Wildlife and Grassland Science 100 MAIN BFN 16 UGRD YR 028147 ANIG 2602 Animal Production Practical 100 MAIN BFN 16 UGRD S1 015936 ANIG 2613 Introductory Ruminant Production 100 MAIN BFN 16 UGRD S2 015941 ANIG 2623 Introductory Monogastric Production 100 MAIN BFN 16 UGRD S1 022523 ANIG 3713 Cattle Production Systems 100 MAIN BFN 16 UGRD S2 025402 ANIG 3723 Sheep and Goat Production Systems 100 MAIN BFN 16 UGRD S1 025403 ANIG 3733 Poultry Production Systems 100 MAIN BFN 16 | UGRD | S1 | 025520 | ANIB | | Animal Breeding: Mixed Model Theory | 100 | MAIN | BFN | 16 | |
| UGRD SZ 023730 ANIG 1623 Science 100 MAIN BFN 16 UGRD YR 028147 ANIG 2602 Animal Production Practical 100 MAIN BFN 16 UGRD S1 015936 ANIG 2613 Introductory Ruminant Production 100 MAIN BFN 16 UGRD S2 015941 ANIG 2623 Introductory Monogastric Production 100 MAIN BFN 16 UGRD S1 022523 ANIG 3713 Cattle Production Systems 100 MAIN BFN 16 UGRD S2 025402 ANIG 3723 Sheep and Goat Production Systems 100 MAIN BFN 16 UGRD S1 025403 ANIG 3733 Poultry Production Systems 100 MAIN BFN 16 | UGRD | S2 | 025524 | ANIB | 4824/ 6824 | Animal Breeding: Practical Application | 100 | MAIN | BFN | 16 | |
| UGRD S1 015936 ANIG 2613 Introductory Ruminant Production 100 MAIN BFN 16 UGRD S2 015941 ANIG 2623 Introductory Monogastric Production 100 MAIN BFN 16 UGRD S1 022523 ANIG 3713 Cattle Production Systems 100 MAIN BFN 16 UGRD S2 025402 ANIG 3723 Sheep and Goat Production Systems 100 MAIN BFN 16 UGRD S1 025403 ANIG 3733 Poultry Production Systems 100 MAIN BFN 16 | UGRD | S2 | 023750 | ANIG | 1623 | | 100 | MAIN | BFN | 16 | |
| UGRD S2 015941 ANIG 2623 Introductory Monogastric Production 100 MAIN BFN 16 UGRD S1 022523 ANIG 3713 Cattle Production Systems 100 MAIN BFN 16 UGRD S2 025402 ANIG 3723 Sheep and Goat Production Systems 100 MAIN BFN 16 UGRD S1 025403 ANIG 3733 Poultry Production Systems 100 MAIN BFN 16 | UGRD | YR | 028147 | ANIG | 2602 | Animal Production Practical | 100 | MAIN | BFN | 16 | |
| UGRD S1 022523 ANIG 3713 Cattle Production Systems 100 MAIN BFN 16 UGRD S2 025402 ANIG 3723 Sheep and Goat Production Systems 100 MAIN BFN 16 UGRD S1 025403 ANIG 3733 Poultry Production Systems 100 MAIN BFN 16 | UGRD | S1 | 015936 | ANIG | 2613 | Introductory Ruminant Production | 100 | MAIN | BFN | 16 | |
| UGRD S2 025402 ANIG 3723 Sheep and Goat Production Systems 100 MAIN BFN 16 UGRD S1 025403 ANIG 3733 Poultry Production Systems 100 MAIN BFN 16 | UGRD | S2 | 015941 | ANIG | 2623 | Introductory Monogastric Production | 100 | MAIN | BFN | 16 | |
| UGRD S1 025403 ANIG 3733 Poultry Production Systems 100 MAIN BFN 16 | UGRD | S1 | 022523 | ANIG | 3713 | Cattle Production Systems | 100 | MAIN | BFN | 16 | |
| | UGRD | S2 | 025402 | ANIG | 3723 | Sheep and Goat Production Systems | 100 | MAIN | BFN | 16 | |
| UGRD S2 015956 ANIG 3743 Pig Production Systems 100 MAIN BFN 16 | UGRD | S1 | 025403 | ANIG | 3733 | Poultry Production Systems | 100 | MAIN | BFN | 16 | |
| | UGRD | S2 | 015956 | ANIG | 3743 | Pig Production Systems | 100 | MAIN | BFN | 16 | |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|---------------|---|-------------|--------|----------|---------|--|
| UGRD | YR | 025535 | ANIG | 4808/ 6808 | Research Project Animal Sciences | 100 | MAIN | BFN | 32 | |
| UGRD | S1 | 023660 | ANIN | 3734 | Fundamental and Experimental Animal Nutrition | 100 | MAIN | BFN | 16 | ANIN3734: Student must have passed BOCH2614 in order to continue with this module. |
| UGRD | S2 | 022524 | ANIN | 3744 | Properties of Feeds Balancing Rations and Fodder Flow Planning | 100 | MAIN | BFN | 16 | ANIN3744: Student must have passed BOCH2614 in order to continue with this module. |
| UGRD | S1 | 025232 | ANIN | 4834/ 6834 | Applied Monogastric Nutrition | 100 | MAIN | BFN | 16 | |
| UGRD | S2 | 025459 | ANIN | 4864/ 6864 | Applied Ruminant Nutrition | 100 | MAIN | BFN | 16 | |
| UGRD | S1 | 027244 | ANIP | 2614 | Anatomy and Physiology of Body Compartments | 100 | MAIN | BFN | 16 | |
| UGRD | S1 | 025066 | ANIP | 3714 | Animal Anatomy and Physiology of Growth in Farm Animals | 100 | MAIN | BFN | 16 | ANIP3714: Student must have passed ANIP2614 in order to continue with this module. |
| UGRD | S2 | 025065 | ANIP | 3724 | Animal Health | 100 | MAIN | BFN | 16 | |
| UGRD | S1 | 025071 | ANIP | 4814/ 6814 | Applied Reproduction Physiology in Farm Animals | 100 | MAIN | BFN | 16 | |
| UGRD | S2 | 025152 | ANIP | 4824/ 6824 | Meat, Dairy and Egg Science | 100 | MAIN | BFN | 16 | |
| UGRD | S1 | 002987 | DATA | 2614 | Agricultural Datametry | 100 | MAIN | BFN | 16 | DATA2614: Student must have passed Mathematics on performance level 3 in order to continue with this module. |
| UGRD | S2 | 025687 | DATA | 2624 | Agricultural Datametry | 100 | MAIN | BFN | 16 | |
| UGRD | S1 | 022236 | DATA | 3712 | Statistical Analysis | 100 | MAIN | BFN | 8 | DATA3712: Student must have passed Mathematics on performance level 3 in order to continue with this module. |
| UGRD | S1 | 024737 | GRAS | 2614 | Grassland Ecology | 100 | MAIN | BFN | 16 | |
| UGRD | S1 | 016569 | GRAS | 3714 | Applied Veld Management and Veld Evaluation | 100 | MAIN | BFN | 16 | GRAS3714: Student must have passed GRAS2614 in order to continue with this module. |
| UGRD | S2 | 016570 | GRAS | 3724 | Intensive Pasture Production | 100 | MAIN | BFN | 16 | GRAS3724: Student must have passed GRAS3714 in order to continue with this module. |
| UGRD | YR | 026743 | GRAS | 4808 | Research Project Grassland Science | 100 | MAIN | BFN | 32 | |
| UGRD | S1 | 025725 | GRAS | 4814 | Production and Utilisation Ecology | 100 | MAIN | BFN | 16 | GRAS4814: Student must have passed GRAS3714 in order to continue with this module. |
| UGRD | S2 | 016581 | GRAS | 4824 | Advanced Veld Management | 100 | MAIN | BFN | 16 | GRAS4824: Student must have passed GRAS3714 in order to continue with this module. |
| UGRD | S1 | 025549 | GRAS | 4834 | Defoliation Phenology and Physiology | 100 | MAIN | BFN | 16 | |
| UGRD | S2 | 025334 | GRAS | 4844 | Advanced Fodder Plant Evaluation | 100 | MAIN | BFN | 16 | GRAS4844: Student must have passed GRAS3714 in order to continue with this module. |
| UGRD | S2 | 026495 | WDMT | 2624 | Game and Natural Environment Interaction | 100 | MAIN | BFN | 16 | WDMT2624: Student must have passed ANIG1624 in order to continue with this module. |
| UGRD | S1 | 026928 | WDMT | 3714 | Applied Game Farm Management | 100 | MAIN | BFN | 16 | |
| UGRD | S2 | 018040 | ANIN | 3764 | Applied Nutrition of Wild Herbivores and Carnivores | 100 | MAIN | BFN | 16 | |
| UGRD | S2 | 027222 | WILD | 4826 | Integrated Planning and Practical Environmental Management Practices | 100 | MAIN | BFN | 24 | |
| UGRD | S1 | 008564 | AGRI | 1514 | Biological Principles in Agriculture | 100 | SOUTH | SOUTH | 16 | |
| UGRD | S2 | 023750 | ANIG | 1624 | Introducing to Animal, Wildlife and Grassland Science | 100 | SOUTH | SOUTH | 16 | |
| PGRD | YR | 027238 | AGRI | 6808 | Research Project Animal Production | 100 | MAIN | BFN | 32 | Selection BAgricHons majoring in Animal Production Management |
| PGRD | S1 | 027239 | AGRI | 6814 | Advanced Cattle Production Systems | 100 | MAIN | BFN | 16 | Selection BAgricHons majoring in Animal Production Management |
| PGRD | S2 | 027240 | AGRI | 6824 | Advanced Sheep and Goat Production Systems | 100 | MAIN | BFN | 16 | Selection BAgricHons majoring in Animal Production Management |
| PGRD | S2 | 027300 | AGRI | 6844 | Advanced Dairy Production Systems | 100 | MAIN | BFN | 16 | Selection BAgricHons majoring in Animal Production Management |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|--|-------------|--------|----------|---------|--|
| PGRD | S2 | 027241 | AGRI | 6864 | Advanced Pig Production Systems | 100 | MAIN | BFN | 16 | Selection BAgricHons majoring in Animal Production Management |
| PGRD | S2 | 027242 | AGRI | 6834 | Advanced Poultry Production Systems | 100 | MAIN | BFN | 16 | Selection BAgricHons majoring in Animal Production Management |
| PGRD | YR | 027243 | AGRI | 8900 | Animal Production Dissertation | 100 | MAIN | BFN | 180 | AGRI8900 Prerequisite student must have passed BAgric Honors with 65% in order to continue with this course. |
| PGRD | YR | 027243 | AGRI | 9100 | Animal Production Thesis | 100 | MAIN | BFN | 360 | AGRI9100 Selection for PhD |
| PGRD | S1 | 026405 | ANIB | 6814 | Animal Breeding: Mixed Model Theory | 100 | MAIN | BFN | 16 | Selection BScAgricHons |
| PGRD | S2 | 026407 | ANIB | 6826 | Applied Animal Breeding | 100 | MAIN | BFN | 24 | Selection BScAgricHons |
| PGRD | S2 | 025310 | ANIB | 8900 | Animal Breeding Dissertation | 100 | MAIN | BFN | 180 | Selection MScAgric |
| PGRD | YR | 025312 | ANIG | 8900 | Animal Science Dissertation | 100 | MAIN | BFN | 180 | Selection MScAgric in Animal Science |
| PGRD | YR | 025203 | ANIG | 9100 | Animal Sciences General Thesis | 100 | MAIN | BFN | 360 | Selection for PhD |
| PGRD | S1 | 003377 | ANIN | 6815 | Fundamental Animal Nutrition | 100 | MAIN | BFN | 20 | Selection BScAgricHons |
| PGRD | S2 | 003378 | ANIN | 6835 | Experimental Animal Nutrition | 100 | MAIN | BFN | 20 | Selection BScAgricHons |
| PGRD | S2 | 026269 | ANIN | 6844 | Applied Monogastric Nutrition | 100 | MAIN | BFN | 16 | Selection BScAgricHons |
| PGRD | YR | 025311 | ANIN | 8900 | Animal Nutrition Dissertation | 100 | MAIN | BFN | 180 | Selection MScAgric in Animal Science |
| PGRD | YR | 025202 | ANIN | 9100 | Animal Nutrition Thesis | 100 | MAIN | BFN | 360 | Selection for PhD |
| PGRD | YR | 026479 | ANIP | 8900 | Animal Physiology Dissertation | 100 | MAIN | BFN | 180 | Selection MScAgric in Animal Science |
| PGRD | YR | 026480 | ANIP | 9100 | Animal Sciences Physiology Thesis | 100 | MAIN | BFN | 360 | Selection for PhD |
| PGRD | YR | 027068 | GRAS | 6805 | Intensive Pasture Production | 100 | MAIN | BFN | 20 | |
| PGRD | S1 | 025627 | GRAS | 6814 | Production and Utilisation Ecology | 100 | MAIN | BFN | 16 | GRAS6814: Student must have passed GRAS3714 (WDK314) in order to continue with this module |
| PGRD | S2 | 025335 | GRAS | 6824 | Advanced Veld Management | 100 | MAIN | BFN | 16 | GRAS6824: Student must have passed GRAS3714 (WDK314) in order to continue with this module. |
| PGRD | S1 | 025336 | GRAS | 6834 | Defoliation Phenology and Physiology | 100 | MAIN | BFN | 16 | GRAS6834: Student must have passed GRAS3714 (WDK314) in order to continue with this module. |
| PGRD | S2 | 025337 | GRAS | 6844 | Advanced Fodder Plant Evaluation | 100 | MAIN | BFN | 16 | GRAS6844: Student must have passed GRAS3714 (WDK314) in order to continue with this module. |
| PGRD | YR | 025548 | GRAS | 8900 | Grassland Science Dissertation | 100 | MAIN | BFN | 180 | |
| PGRD | YR | 025412 | GRAS | 9100 | Grassland Science Thesis | 100 | MAIN | BFN | 360 | |
| PGRD | YR | 025948 | WDMT | 6808 | Research Essay Wildlife Management | 100 | MAIN | BFN | 32 | Selection for BAgricHons majoring in Agricultural Management |
| PGRD | S1 | 010673 | WDMT | 6816 | Veld and Game Ecology | 100 | MAIN | BFN | 24 | Selection for BAgricHons majoring in Agricultural Management |
| PGRD | S2 | 010681 | WDMT | 6826 | Applied Habitat Evaluation | 100 | MAIN | BFN | 24 | Selection for BAgricHons majoring in Agricultural Management |
| PGRD | S2 | 010675 | WDMT | 6846 | Applied Wildlife Management | 100 | MAIN | BFN | 24 | Selection for BAgricHons majoring in Agricultural Management |
| PGRD | YR | 025942 | WDMT | 8900 | Wildlife Management Dissertation | 100 | MAIN | BFN | 180 | Selection for Magric majoring in Agricultural Management |
| PGRD | YR | 025943 | WDMT | 9100 | Wildlife Management Thesis | 100 | MAIN | BFN | 360 | Selection PhD majoring in Agricultural Management |
| PGRD | YR | 025900 | WILD | 4808 | Research Report Wildlife | 100 | MAIN | BFN | 32 | |
| PGRD | S1 | 025656 | WILD | 4814 | Veld and Game Ecology. | 100 | MAIN | BFN | 16 | |
| PGRD | S2 | 026496 | WILD | 4826 | Integrated Planning and Practical Environmental Management Practices | 100 | MAIN | BFN | 24 | |
| PGRD | YR | 027047 | WILD | 4856 | Applied Habitat Evaluation and Game Nutrition | 100 | MAIN | BFN | 24 | |
| PGRD | YR | 025944 | WILD | 6806 | Habitat Evaluation and Monitoring | 100 | MAIN | BFN | 24 | |
| PGRD | YR | 025744 | WILD | 6808 | Research Report Wildlife | 100 | MAIN | BFN | 32 | |
| PGRD | S1 | 025891 | WILD | 6814 | Veld and Game Ecology | 100 | MAIN | BFN | 16 | |
| PGRD | S1 | 025907 | WILD | 6816 | Habitat Preferences and Diet Selection of Game | 100 | MAIN | BFN | 24 | |
| PGRD | S2 | 026496 | WILD | 6826 | Integrated Planning and Practical Environmental Management Practices | 100 | MAIN | BFN | 24 | |
| PGRD | S2 | 010682 | WILD | 6846 | Applied Wildlife Management | 100 | MAIN | BFN | 24 | |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|-------|---|-------------|--------|----------|---------|--|
| PGRD | S1 | 010680 | WILD | 6856 | Applied Habitat Evaluation and Game Nutrition | 100 | MAIN | BFN | 24 | |
| PGRD | YR | 025409 | WILD | 8900 | Wildlife Dissertation | 100 | MAIN | BFN | 180 | |
| PGRD | YR | 025935 | WILD | 9100 | Widlife Thesis | 100 | MAIN | BFN | 360 | |
| PGRD | S2 | 025935 | WILD | 9100 | WIdlife Thesis | 100 | MAIN | BFN | 360 | |
| ARCH | ITECTUR | RE (101) | | | | | | | | |
| UGRD | YR | 021305 | CDRA | 2604 | Introduction to Computer Draughting | 101 | MAIN | BFN | 16 | CDRA2604: Student must have passed CONS1506 and DESN1500, in order to continue with this module. |
| UGRD | YR | 001945 | CONS | 1506 | Construction I | 101 | MAIN | BFN | 24 | None |
| UGRD | YR | 027538 | CONS | 2600 | Construction II | 101 | MAIN | BFN | 40 | CONS2600: Student must have passed CONS1506 and DESN1500 and HARC1504 in order to continue with module. |
| UGRD | YR | 027370 | CONS | 3700 | Construction III | 101 | MAIN | BFN | 40 | CONS3700: Student must have passed CONS2600, DESN2600, HARC2604 and TARC2604, in order to continue with this module. |
| UGRD | YR | 011130 | DESN | 1500 | Design I | 101 | MAIN | BFN | 48 | None |
| UGRD | YR | 011132 | DESN | 2600 | Design II | 101 | MAIN | BFN | 48 | DESN2600: Student must have passed CONS1506, DESN1500 and HARC1504 in order to continue with this module. |
| UGRD | YR | 011134 | DESN | 3700 | Design III | 101 | MAIN | BFN | 48 | DESN3700: Student must have passed CONS2600, DESN1500, HARC2604 and TARC2604 in order to continue with this module. |
| UGRD | YR | 024732 | HTRC | 1506 | History and Theory of Architecture I | 101 | MAIN | BFN | 24 | None |
| UGRD | YR | 024733 | HTRC | 2606 | History and Theory of Architecture II | 101 | MAIN | BFN | 24 | HTRC2606: Student must have passed CONS1506, DESN1500 and HARC1504 in order to continue with this module. |
| UGRD | YR | 011024 | HTRC | 3706 | History and Theory of Architecture III | 101 | MAIN | BFN | 24 | HTRC3706: Student must have passed CONS2600, DESN2600, HARC2604 and TARC2604 in order to continue with this module. |
| UGRD | S2 | 021204 | PHOT | 1522 | Photography | 101 | MAIN | BFN | 8 | None |
| UGRD | YR | 025958 | PTEC | 1504 | Presentation Techniques | 101 | MAIN | BFN | 16 | None |
| UGRD | S1 | 006089 | TRIG | 1512 | Trigonometrical Drawing | 101 | MAIN | BFN | 8 | None |
| PGRD | YR | 026270 | ARCD | 8900 | Architecture Dissertation With Design | 101 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 027487 | ARCD | 9100 | Architecture Thesis With Design | 101 | MAIN | BFN | 360 | Selection |
| PGRD | YR | 026270 | ARCH | 8900 | Architecture Dissertation | 101 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 026271 | ARCH | 9100 | Architecture Thesis | 101 | MAIN | BFN | 360 | Selection |
| PGRD | YR | 024728 | ATRE | 7904 | Architectural Treatise | 101 | MAIN | BFN | 16 | Selection |
| PGRD | YR | 017733 | CONS | 6808 | Construction IV | 101 | MAIN | BFN | 32 | Selection |
| PGRD | YR | 021330 | CONS | 7908 | Construction V | 101 | MAIN | BFN | 32 | Selection |
| PGRD | YR | 020660 | DDIS | 7900 | Design Mini-Dissertation | 101 | MAIN | BFN | 100 | Selection |
| PGRD | YR | 018785 | DESN | 6800 | Design | 101 | MAIN | BFN | 48 | Selection |
| PGRD | S1 | 023665 | DRET | 6804 | Design and Research Methods in Architecture | 101 | MAIN | BFN | 16 | Selection |
| PGRD | YR | 025742 | HURB | 6804 | History of Urban Settlement | 101 | MAIN | BFN | 16 | Selection |
| PGRD | YR | 024735 | PARC | 7904 | Professional Architect Practice | 101 | MAIN | BFN | 16 | Selection |
| PGRD | YR | 025947 | RARC | 6808 | Research in Theory of Architecture | 101 | MAIN | BFN | 32 | Selection |
| SUSTA | AINABLE | FOOD SY | YSTEMS | S AND | DEVELOPMENT (102) | | | | | |
| UGRD | S1 | 026218 | AGEX | 2614 | Extension With The Agricultural Innovation System | 102 | MAIN | BFN | 16 | Selection |
| UGRD | S2 | 026219 | AGEX | 2624 | Communication for Innovation | 102 | MAIN | BFN | 16 | None |
| UGRD | S1 | 026220 | AGEX | 3714 | Facilitation for Development | 102 | MAIN | BFN | 16 | None |
| UGRD | S2 | 026221 | AGEX | 3724 | Extension Programme Management | 102 | MAIN | BFN | 16 | None |
| UGRD | S1 | 026222 | AGEX | 3734 | Community Mobilization and Local Organizational Development | 102 | MAIN | BFN | 16 | None |



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|--------|---------|-----------|----------|------|--|-------------|--------|----------|---------|---------------|
| UGRD | S2 | 026984 | AGEX | 3744 | Management of Change and Adaptation | 102 | MAIN | BFN | 16 | None |
| UGRD | S1 | 026223 | AGEX | 3754 | Agricultural Entrepreneurship and Value Chains | 102 | MAIN | BFN | 16 | None |
| UGRD | S2 | 026224 | AGEX | 3764 | Adult Learning, Behavioural Change & Gender | 102 | MAIN | BFN | 16 | None |
| UGRD | S1 | 022586 | SAAM | 1716 | Fundamentals of Agricultural Economics | 102 | MAIN | BFN | 24 | Selection |
| UGRD | S2 | 025727 | SAAM | 1726 | Fundamentals of Agricultural Economics | 102 | MAIN | BFN | 24 | Selection |
| UGRD | S1 | 022587 | SACP | 1716 | Foundational Theories in Plant Production and Practices | 102 | MAIN | BFN | 24 | Selection |
| UGRD | S2 | 025925 | SACP | 1726 | Introduction to Plant Production Practices | 102 | MAIN | BFN | 24 | Selection |
| UGRD | S1 | 022589 | SACT | 1716 | Basic Communication Skills | 102 | MAIN | BFN | 24 | Selection |
| UGRD | S2 | 025728 | SACT | 1726 | Basic Communication Skills | 102 | MAIN | BFN | 24 | Selection |
| UGRD | S1 | 022588 | SALP | 1716 | Foundation Theories in Animal Production Practices | 102 | MAIN | BFN | 24 | Selection |
| UGRD | S2 | 025997 | SALP | 1726 | Foundation Theories in Animal Production Practices | 102 | MAIN | BFN | 24 | Selection |
| UGRD | S1 | 022585 | SARD | 1716 | Fundamentals of Rural Development | 102 | MAIN | BFN | 24 | Selection |
| UGRD | S2 | 025647 | SARD | 1726 | Fundamentals of Rural Development | 102 | MAIN | BFN | 24 | Selection |
| UGRD | S1 | 026218 | AGEX | 2614 | Extension With The Agricultural Innovation System | 102 | QWA | QWAQWA | 16 | None |
| UGRD | S2 | 026219 | AGEX | 2624 | Communication for Innovation | 102 | QWA | QWAQWA | 16 | None |
| UGRD | S1 | 026220 | AGEX | 3714 | Facilitation for Development | 102 | QWA | QWAQWA | 16 | None |
| UGRD | S2 | 026221 | AGEX | 3724 | Extension Programme Management | 102 | QWA | QWAQWA | 16 | None |
| UGRD | S1 | 026222 | AGEX | 3734 | Community Mobilization and Local Organizational Development | 102 | QWA | QWAQWA | 16 | None |
| UGRD | S2 | 026984 | AGEX | 3744 | Management of Change and Adaptation | 102 | QWA | QWAQWA | 16 | None |
| UGRD | S1 | 026223 | AGEX | 3754 | Agricultural Entrepreneurship and Value Chains | 102 | QWA | QWAQWA | 16 | None |
| UGRD | S2 | 026224 | AGEX | 3764 | Adult Learning, Behavioural Change & Gender | 102 | QWA | QWAQWA | 16 | None |
| PGRD | S2 | 020273 | SAAM | 7926 | National and International Agricultural Marketing | 102 | MAIN | BFN | 24 | Selection |
| PGRD | S1 | 020256 | SACP | 7916 | Sustainable Plant Production Systems | 102 | MAIN | BFN | 24 | Selection |
| PGRD | S2 | 026010 | SACT | 7926 | Communication and Technology Transfer for Sustainable Agriculture | 102 | MAIN | BFN | 24 | Selection |
| PGRD | YR | 025646 | SADR | 9100 | Sustainable Agriculture Thesis | 102 | MAIN | BFN | 360 | Selection |
| PGRD | S2 | 025646 | SADR | 9100 | Sustainable Agriculture Thesis | 102 | MAIN | BFN | 360 | Selection |
| PGRD | YR | 027342 | SAEC | 5806 | Economics for Sustainable Agriculture | 102 | MAIN | BFN | 24 | Selection |
| PGRD | YR | 027344 | | 7906 | Advanced Economics for Sustainable Agriculture | 102 | MAIN | BFN | 24 | Selection |
| PGRD | YR | 027343 | SAEX | 5806 | Extension for Sustainability | 102 | MAIN | BFN | 24 | Selection |
| PGRD | YR | 027341 | SAEX | 7906 | Sustainable Agriculture and Extension: Theory and Practice | 102 | MAIN | BFN | 24 | Selection |
| PGRD | S1 | 026007 | SAEX | 7916 | Rural Agricultural Extension; Issues and Concepts | 102 | MAIN | BFN | 24 | Selection |
| PGRD | S2 | 026008 | SAFM | 7926 | Farm Management for Sustainable Agriculture | 102 | MAIN | BFN | 24 | Selection |
| PGRD | S1 | 027340 | SAIT | 5814 | Introduction to Sustainable Agriculture | 102 | MAIN | BFN | 16 | Selection |
| PGRD | S1 | 020257 | SALP | 7916 | Sustainable Live-Stock Production Systems | 102 | MAIN | BFN | 24 | Selection |
| PGRD | YR | 027339 | SALS | 5806 | Livestock Production for Sustainable Agriculture | 102 | MAIN | BFN | 24 | Selection |
| PGRD | YR | 027338 | SALS | 7906 | Advanced Livestock Production for Sustainable Agriculture | 102 | MAIN | BFN | 24 | Selection |
| PGRD | YR | 025926 | SAMD | 7900 | Mini Dissertation Sustainable Agriculture | 102 | MAIN | BFN | 72 | Selection |
| PGRD | YR | 027337 | SANR | 5806 | Assessment and Management of Natural Resources | 102 | MAIN | BFN | 24 | Selection |
| PGRD | YR | 027336 | SANR | 7906 | Assessment and Management of Natural Resources | 102 | MAIN | BFN | 24 | Selection |
| PGRD | YR | 025927 | SAPA | 7900 | Publishable Article Sustainable Agriculture | 102 | MAIN | BFN | 72 | Selection |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|---|-------------|--------|----------|---------|--|
| PGRD | S2 | 020225 | SAPM | 7926 | Project Management for Sustainable Agricultural Practices | 102 | MAIN | BFN | 24 | Selection |
| PGRD | S2 | 026009 | SARD | 7926 | Sociology of Sustainability | 102 | MAIN | BFN | 24 | Selection |
| PGRD | S2 | 027335 | SARP | 5826 | Research Methods for Sustainable Agriculture | 102 | MAIN | BFN | 24 | Selection |
| PGRD | YR | 027334 | SARP | 7900 | Mini-Dissertation Sustainable Agriculture | 102 | MAIN | BFN | 60 | Selection |
| PGRD | YR | 027714 | SARS | 7906 | Research Methodology and Methods for Sustainable Agriculture | 102 | MAIN | BFN | 0 | Selection |
| PGRD | YR | 025949 | SASA | 7900 | Introduction to Sustainable Agriculture and Rural Devevelopment | 102 | MAIN | BFN | 0 | Selection |
| PGRD | YR | 010505 | SASC | 7900 | Sustainable Agriculture: Minor Dissertation | 102 | MAIN | BFN | 72 | Selection |
| PGRD | S2 | 010505 | SASC | 7900 | Sustainable Agriculture: Minor Dissertation | 102 | MAIN | BFN | 72 | Selection |
| PGRD | S2 | 020227 | SASM | 7926 | Strategic Management and Planning in Agriculture | 102 | MAIN | BFN | 24 | Selection |
| PGRD | S1 | 020275 | SATN | 7916 | Agriculture Technology for Developing Countries | 102 | MAIN | BFN | 24 | Selection |
| PGRD | S1 | 020223 | SAUR | 7916 | Sustainable Utilisation of Natural Agricultural Resources and The Environment | 102 | MAIN | BFN | 24 | Selection |
| PGRD | S2 | 020274 | SAVA | 7926 | Agricultural Product Processing and Preserving | 102 | MAIN | BFN | 24 | Selection |
| PGRD | YR | 015856 | VHL | 900 | Sustainable Agriculture | 102 | MAIN | BFN | 240 | Selection |
| UGRD | S1 | 027325 | CNCC | 1612 | Clothing Construction I | 125 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027326 | CNCC | 1622 | Clothing Construction li | 125 | MAIN | BFN | 8 | None |
| UGRD | S1 | 027327 | CNCC | 2612 | Clothing Construction Iii | 125 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027521 | CNCC | 2622 | Clothing Construction Iv | 125 | MAIN | BFN | 8 | None |
| UGRD | S1 | 027522 | CNCC | 3712 | Clothing Construction V | 125 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027523 | CNCC | 3722 | Clothing Construction Vi | 125 | MAIN | BFN | 8 | None |
| UGRD | S1 | 027524 | CNCD | 3732 | Community Development | 125 | MAIN | BFN | 8 | None |
| UGRD | S2 | 019441 | CNCR | 3764 | Research Methodology Consumer Science | 125 | MAIN | BFN | 16 | None |
| UGRD | YR | 025196 | CNCS | 4809 | Research Report in Consumer Science | 125 | MAIN | BFN | 36 | None |
| UGRD | S1 | 025109 | CNCS | 4814 | The Early History of Textiles, Clothing, Interiors Or Foods | 125 | MAIN | BFN | 16 | None |
| UGRD | S2 | 025108 | CNCS | 4824 | The Recent History of Textiles, Clothing, Interiors Or Foods | 125 | MAIN | BFN | 16 | None |
| UGRD | S1 | 027328 | CNSF | 1614 | Introductory Food I | 125 | MAIN | BFN | 16 | None |
| UGRD | S2 | 023985 | CNSF | 2624 | Food Preparation I | 125 | MAIN | BFN | 16 | None |
| UGRD | S1 | 025143 | CNSF | 3724 | Food Preservation | 125 | MAIN | BFN | 12 | None |
| UGRD | S2 | 025170 | CNSF | 3744 | Meal Planning | 125 | MAIN | BFN | 16 | None |
| UGRD | YR | 025085 | CNFD | 4808 | Consumer Analysis of Foods | 125 | MAIN | BFN | 32 | None |
| UGRD | S1 | 027330 | CNSF | 2613 | Food Security I | 125 | MAIN | BFN | 12 | None |
| UGRD | S2 | 027525 | CNFS | 2623 | Food Security li | 125 | MAIN | BFN | 12 | CNFS2623: Student must have passed AGEC1514 in order to continue with module. |
| UGRD | S1 | 027526 | CNFS | 3714 | Food Security lii | 125 | MAIN | BFN | 16 | CNFS3714: Student must have passed CNFS2613 and CNFS2623 in order to continue with module. |
| UGRD | S2 | 027527 | CNFS | 3724 | Food Security Iv | 125 | MAIN | BFN | 16 | CNFS3724: Student must have passed CNFS2613 and CNFS2623 in order to continue with module. |
| UGRD | S1 | 025808 | CNOT | 2614 | Skills | 125 | MAIN | BFN | 16 | None |
| UGRD | S1 | 027528 | CNSB | 1614 | Consumer Behaviour I | 125 | MAIN | BFN | 16 | None |
| UGRD | S2 | 027529 | CNSB | 1624 | Consumer Behaviour li | 125 | MAIN | BFN | 16 | None |
| UGRD | S1 | 027530 | CNSB | 2614 | Cosumer Behaviour lii | 125 | MAIN | BFN | 16 | CNSB2614: Student must have passed CNSB1614 and CNSB1624 in order to continue with module. |



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|--------|---------|-----------|--------|------|--|-------------|-----------|----------|---------|---|
| UGRD | S2 | 023981 | CNSB | 2624 | Consumer Behaviour Iv | 125 | MAIN | BFN | 16 | |
| UGRD | S1 | 027531 | CNSB | 3714 | Consumer Behaviour V | 125 | MAIN | BFN | 16 | CNSB3714: Student must have passed CNSB2614 in order to continue with module. |
| UGRD | S2 | 025087 | CNSB | 3724 | Consumer Behaviour Vi | 125 | MAIN | BFN | 16 | CNSB3724: Student must have passed CNSB3714 in order to continue with this module. |
| UGRD | S1 | 023983 | CNSF | 2614 | Food lii | 125 | MAIN | BFN | 16 | CNSF2614: Student must have passed CNSF1614 and CNSF1624 in order to continue with module. |
| UGRD | S1 | 027532 | CNSF | 3714 | Food V | 125 | MAIN | BFN | 16 | CNSF3714: Student must have passed CNSF2614 and CNSF2624 in order to continue with module. |
| UGRD | S2 | 027533 | CNSF | 3724 | Food Vi | 125 | MAIN | BFN | 16 | None |
| UGRD | S1 | 027534 | CNSI | 1612 | Interior I | 125 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027535 | CNSI | 1622 | Interior li | 125 | MAIN | BFN | 16 | CNSI1622: Student must have passed CNSI1612 in order tocontinue with module. |
| UGRD | S1 | 027536 | CNSI | 2612 | Interior lii | 125 | MAIN | BFN | 8 | |
| UGRD | S2 | 027537 | CNSI | 2622 | Interior Iv | 125 | MAIN | BFN | 8 | CNSI2622: Student must have passed CNSI1622 in order to continue with module. |
| UGRD | S1 | 025110 | CNSI | 3712 | Interior V | 125 | MAIN | BFN | 8 | CNSI3712: Student must have passed CNSI2622 in order to continue with module. |
| UGRD | S2 | 025111 | CNSI | 3722 | Interior Vi | 125 | MAIN | BFN | 8 | CNSI3722: Student must have passed CNSI3712 in order to continue with module. |
| UGRD | S1 | 025067 | CNST | 3734 | Apparel Industry | 125 | MAIN | BFN | 16 | None |
| UGRD | S1 | 025083 | CNST | 4814 | Clothing Industry | 125 | MAIN | BFN | 16 | Selection BScHons |
| UGRD | S2 | 025199 | CNST | 4824 | Quality Management in The Clothing Industry | 125 | MAIN | BFN | 16 | Selection BScHons |
| UGRD | S1 | 025125 | CNST | 4834 | Social Aspects of Clothing | 125 | MAIN | BFN | 16 | Selection BScHons |
| UGRD | S2 | 025200 | CNST | 4844 | Psychological Aspects of Clothing | 125 | MAIN | BFN | 16 | Selection BScHons |
| UGRD | S2 | 025175 | CNST | 4854 | Natural Textile Fibres | 125 | MAIN | BFN | 16 | Selection BScHons |
| UGRD | S2 | 025141 | CNST | 4864 | Finishes for Natural Textile Fibres | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025196 | CNCS | 6809 | Research Report in Consumer Science | 125 | MAIN | BFN | 36 | None |
| PGRD | S1 | 026418 | CNCS | 6814 | The Early History of Textiles, Clothing, Interior Or Foods | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025525 | CNCS | 8900 | Consumer Science Dissertation | 125 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025086 | CNCS | 9100 | Consumer Sciences Thesis | 125 | MAIN | BFN | 360 | Selection PhD |
| PGRD | S2 | 026422 | CNST | 6824 | Quality Management in Clothing | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 026423 | CNST | 6834 | Social Aspects of Clothing | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 026424 | CNST | 6844 | Psychological Aspects of Clothing | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 026425 | CNST | 6854 | From Natural Fibre to Textile | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 026426 | CNST | 6864 | Natural Textile Fibres Finishings | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 026561 | FSCG | 6826 | Product Development and Sensory Analysis | 112 | MAIN | BFN | 24 | Selection BScHons |
| CHEM | , | 03) | 1000 | 0020 | Troduct Development and Sensory Analysis | 112 | IVD (II 4 | BIN | LT | Scientific Boshoria |
| UGRD | S1 | 002354 | CHEM | 1513 | Inorganic and Analytical Chemistry (Mainstream) | 103 | MAIN | BFN | 12 | CHEM1513: NSC Physical Sciences L4 (50%) |
| UGRD | S1 | 022800 | CHEM | 1551 | Inorganic and Analytical Chemistry (Practical) | 103 | MAIN | BFN | 4 | CHEM1551/CHEM1501/CHEM1501: Co-register with CHEM1513 or after CHEM1552+CHEM1632 is passed |
| UGRD | S2 | 025182 | CHEM | 1623 | Physical and Organic Chemistry (Mainstream) | 103 | MAIN | BFN | 12 | CHEM1623: Student must have passed CHEM1513 + CHEM1551/CHEM1501/ CHEM1501 in order to continue with this module. |
| UGRD | S2 | 025678 | CHEM | 1643 | Physical and Organic Chemistry | 103 | MAIN | BFN | 12 | CHEM1643: Student must have passed CHEM1513 + CHEM1551/CHEM1501/ CHEM1501 in order to continue with this module. |
| UGRD | S2 | 026881 | CHEM | 1661 | Physical and Organic Chemistry (Practical) | 103 | MAIN | BFN | 4 | CHEM1661: Student must have passed (CHEM1513 or CHEM1552+1632) +CHEM1551/CHEM1501/CHEM1501 in order to continue with module. |
| UGRD | S1 | 026990 | CHEM | 2611 | Physical Chemistry Practicals | 103 | MAIN | BFN | 4 | CHEM2611/CHEM2601: Student must have passed [CHEM1623 or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and CHEM1661 and MATM1534 in order to register for this module. |



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|--------|---------|-----------|--------|------|---|-------------|--------|----------|---------|---|
| UGRD | S1 | 026882 | СНЕМ | 2613 | Physical Chemistry Theory | 103 | MAIN | BFN | 12 | CHEM2613: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] in order to register for this module. |
| UGRD | S2 | 026991 | CHEM | 2621 | Organic Chemistry Practicals II | 103 | MAIN | BFN | 4 | CHEM2621: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and [CHEM1661] and MATM1534 in order to register for this module. |
| UGRD | S2 | 027034 | СНЕМ | 2623 | Organic Chemistry Theory II | 103 | MAIN | BFN | 12 | CHEM2623: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and [(CHEM1661] and MATM1534 in order to register for this module. |
| UGRD | S1 | 026992 | CHEM | 2631 | Analytical Chemistry Practical II | 103 | MAIN | BFN | 4 | CHEM2631/CHEA2601/CHEA2601: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and [(CHEM1661] and |
| UGRD | S1 | 026883 | CHEM | 2633 | Analytical Chemistry Theory II | 103 | MAIN | BFN | 12 | CHEM2633: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and (CHEM1661) and MATM1534 in order to register for this module. |
| UGRD | S2 | 027035 | СНЕМ | 2641 | Inorganic Chemistry Practicals II | 103 | MAIN | BFN | 4 | CHEM2641: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and (CHEM1661) and MATM1534 in order to register for this module. |
| UGRD | S2 | 026884 | СНЕМ | 2643 | Inorganic Chemistry Theory II | 103 | MAIN | BFN | 12 | CHEM2643: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and (CHEM1661) and MATM1534 in order to register for this module. |
| UGRD | S1 | 026885 | CHEM | 3711 | Analytical Chemistry Practicals III | 103 | MAIN | BFN | 4 | CHEM3711/CHEM3701/CHEM3701: Student must have passed CHEM2633 & CHEM2631/CHEA2601, MATM1644 in order to continue with this module. |
| UGRD | S1 | 026886 | CHEM | 3713 | Analytical Chemistry Theory III | 103 | MAIN | BFN | 12 | CHEM3713: Student must have passed CHEM2633 & CHEM2631/CHEA2601, MATM1644 in order to continue with this module. |
| UGRD | S2 | 026993 | CHEM | 3721 | Inorganic Chemistry Practicals III | 103 | MAIN | BFN | 4 | CHEM3721: Student must have passed CHEM2641 & CHEM2643, MATM1644 in order to continue with this module. |
| UGRD | S2 | 026887 | CHEM | 3723 | Inorganic Chemistry Theory III | 103 | MAIN | BFN | 12 | CHEM3723: Student must have passed CHEM2641 & CHEM2643, MATM1644 in order to continue with this module. |
| UGRD | S1 | 026888 | CHEM | 3731 | Physical Chemistry Practical | 103 | MAIN | BFN | 4 | CHEM3731/CHEB3701/CHEB3701: Student must have passed CHEM2613 and CHEM2611/CHEM2601 and MATM1644 in order to continue with module. |
| UGRD | S1 | 026889 | CHEM | 3733 | Physical Chemistry Theory III | 103 | MAIN | BFN | 12 | CHEM3733 : Student must have passed CHEM2613 and CHEM2611/ CHEM2601 and MATM1644 in order to continue with module. |
| UGRD | S2 | 026890 | CHEM | 3741 | Organic Chemistry Practicals III | 103 | MAIN | BFN | 4 | CHEM3741: Student must have passed CHEM2623 and CHEM2621 in order to continue with this module. |
| UGRD | S2 | 026891 | CHEM | 3743 | Organic Chemistry Theory III | 103 | MAIN | BFN | 12 | CHEM3743: Student must have passed CHEM2623 and CHEM2621 in order to continue with this module. |
| UGRD | S1 | 002354 | CHEM | 1513 | Inorganic and Analytical Chemistry (Mainstream) | 103 | QWA | QWAQWA | 12 | CHEM1513: NSC Physical Sciences L4 (50%) |
| UGRD | S1 | 022487 | CHEM | 1562 | Organic Chemistry | 103 | QWA | QWAQWA | 8 | CHEM1562: Student must have passed CHEM1552 and CHEM1632 in order to continue with this module. |
| UGRD | S1 | 022800 | CHEM | 1551 | Inorganic and Analytical Chemistry (Practical) | 103 | QWA | QWAQWA | 4 | CHEM1551/CHEM1501/CHEM1501: Co-register with CHEM1513 or(CHEM1552 and CHEM1632) after CHEM1552+CHEM1642 is passed |
| UGRD | S1 | 002429 | CHEM | 1552 | Introduction to Chemistry- Development Module | 103 | QWA | QWAQWA | 8 | CHEM1552: NSC Math Level 3 (40%) or Maths HG F or SG E, or Physical or Biological Sciences L3 (40%) |
| UGRD | S2 | 022486 | CHEM | 1622 | Physical Chemistry | 103 | QWA | QWAQWA | 8 | CHEM1622: Student must have passed CHEM1552 + CHEM1532. |
| UGRD | S2 | 025182 | CHEM | 1623 | Physical and Organic Chemistry (Mainstream) | 103 | QWA | QWAQWA | 12 | CHEM1623: Student must have passed CHEM1513 + CHEM1551/CHEM1501/ CHEM1501 in order to continue with this module. |
| UGRD | S2 | 022485 | CHEM | 1632 | Inorganic and Analytical Chemistry | 103 | QWA | QWAQWA | 8 | CHEM1632: NSC Physical Sciences L3 (50%) |
| UGRD | S2 | 025678 | CHEM | 1643 | Physical and Organic Chemistry | 103 | QWA | QWAQWA | 12 | CHEM1643: Student must have passed CHEM1513 + CHEM1551/CHEM1501/CHEM1501 in order to continue with this module. |
| UGRD | S2 | 026881 | CHEM | 1661 | Physical and Organic Chemistry (Practical) | 103 | QWA | QWAQWA | 4 | CHEM1661: Student must have passed (CHEM1513 or CHEM1552+1632) +CHEM1551/CHEM1501/CHEM1501 in order to continue with module. |
| UGRD | S1 | 026990 | СНЕМ | 2611 | Physical Chemistry Practicals | 103 | QWA | QWAQWA | 4 | CHEM2611/CHEM2601: Student must have passed [CHEM1623 or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and CHEM1661 and MATM1534 in order to register for this module. |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|--|-------------|--------|----------|---------|---|
| UGRD | S1 | 026882 | CHEM | 2613 | Physical Chemistry Theory II | 103 | QWA | QWAQWA | 12 | CHEM2613: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] in order to register for this module. |
| UGRD | S2 | 026991 | СНЕМ | 2621 | Organic Chemistry Practicals II | 103 | QWA | QWAQWA | 4 | CHEM2621: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and [CHEM1661] and MATM1534 in order to register for this module. |
| UGRD | S2 | 027034 | CHEM | 2623 | Organic Chemistry Theory II | 103 | QWA | QWAQWA | 12 | CHEM2623: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and [(CHEM1661] and MATM1534 in order to register for this module. |
| UGRD | S1 | 026992 | СНЕМ | 2631 | Analytical Chemistry Practical II | 103 | QWA | QWAQWA | 4 | CHEM2631/CHEA2601/CHEA2601: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and [(CHEM1661] and MATM1534 in order to register for this module. |
| UGRD | S1 | 026883 | CHEM | 2633 | Analytical Chemistry Theory II | 103 | QWA | QWAQWA | 12 | CHEM2633: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and (CHEM1661) and MATM1534 in order to register for this module. |
| UGRD | S2 | 027035 | СНЕМ | 2641 | Inorganic Chemistry Practicals II | 103 | QWA | QWAQWA | 4 | CHEM2641: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and (CHEM1661) and MATM1534 in order to register for this module. |
| UGRD | S2 | 026884 | CHEM | 2643 | Inorganic Chemistry Theory II | 103 | QWA | QWAQWA | 12 | CHEM2643: Student must have passed [(CHEM1623) or (CHEM1552 + CHEM1632 + CHEM1622 + CHEM1562)] and (CHEM1661) and MATM1534 in order to register for this module. |
| UGRD | S1 | 026885 | CHEM | 3711 | Analytical Chemistry Practicals III | 103 | QWA | QWAQWA | 4 | CHEM3711/CHEM3701: Student must have passed CHEM2633 & CHEM2631/ CHEA2601, MATM1644 in order to continue with this module. |
| UGRD | S1 | 026886 | CHEM | 3713 | Analytical Chemistry Theory III | 103 | QWA | QWAQWA | 12 | CHEM3713: Student must have passed CHEM2633 & CHEM2631/CHEA2601, MATM1644 in order to continue with this module. |
| UGRD | S2 | 026993 | СНЕМ | 3721 | Inorganic Chemistry Practicals III | 103 | QWA | QWAQWA | 4 | CHEM3721: Student must have passed CHEM2641 & CHEM2643, MATM1644 in order to continue with this module. |
| UGRD | S2 | 026887 | CHEM | 3723 | Inorganic Chemistry Theory III | 103 | QWA | QWAQWA | 12 | CHEM3723: Student must have passed CHEM2641 & CHEM2643, MATM1644 in order to continue with this module. |
| UGRD | S1 | 026888 | СНЕМ | 3731 | Physical Chemistry Practical III | 103 | QWA | QWAQWA | 4 | CHEM3731/CHEB3701/CHEB3701: Student must have passed CHEM2613 and CHEM2611/CHEM2601 and MATM1644 in order to continue with module. |
| UGRD | S1 | 026889 | CHEM | 3733 | Physical Chemistry Theory III | 103 | QWA | QWAQWA | 12 | CHEM3733 rerequisite: Student must have passed CHEM2613 and CHEM2611/ CHEM2601 and MATM1644 in order to continue with module. |
| UGRD | S2 | 026890 | CHEM | 3741 | Organic Chemistry Practicals III | 103 | QWA | QWAQWA | 4 | CHEM3741: Prerequisite Student must have passed CHEM2623 and CHEM2621 in order to continue with this module. |
| UGRD | S2 | 026891 | CHEM | 3743 | Organic Chemistry Theory III | 103 | QWA | QWAQWA | 12 | CHEM3743: Prerequisite Student must have passed CHEM2623 and CHEM2621 in order to continue with this module. |
| UGRD | S2 | 022487 | CHEM | 1562 | Organic Chemistry I | 103 | SOUTH | SOUTH | 8 | CHEM1632: Student must have passed CHEM1552 and CHEM1632 in order to continue with this module. |
| UGRD | S1 | 022800 | CHEM | 1551 | Inorganic and Analytical Chemistry (Practical) | 103 | SOUTH | SOUTH | 4 | CHEM1551/CHEM1501/CHEM1501: Co-register with CHEM1513 or(CHEM1552 and CHEM1632) after CHEM1552+CHEM1642 is passed |
| UGRD | S1 | 002429 | CHEM | 1552 | Introduction to Chemistry - Development Module | 103 | SOUTH | SOUTH | 8 | CHEM1552: NSC Math Level 3 (40%) or Maths HG F or SG E, or Physical or Biological Sciences L3 (40%) |
| UGRD | S2 | 022486 | CHEM | 1622 | Physical Chemistry I | 103 | SOUTH | SOUTH | 8 | CHEM1622: Student must have passed CHEM1532+1552 |
| UGRD | S2 | 022485 | CHEM | 1632 | Inorganic and Analytical Chemistry | 103 | SOUTH | SOUTH | 8 | CHEM1632: NSC Physical Sciences L3 (50%) |
| UGRD | S2 | 026881 | CHEM | 1661 | Physical and Organic Chemistry (Practical) | 103 | SOUTH | SOUTH | 4 | CHEM1661: Student must have passed (CHEM1513 or CHEM1552+1642) +CHEM1551/CHEM1501 in order to continue with module. |
| PGRD | YR | 026893 | CHEM | 6808 | Research Report Chemistry | 103 | MAIN | BFN | 32 | Selection for BScHons majoring in Chemistry |
| PGRD | S1 | 026994 | CHEM | 6813 | Inorganic Chemistry I | 103 | MAIN | BFN | 12 | Selection for BScHons majoring in Chemistry |
| PGRD | S2 | 026995 | CHEM | 6823 | Inorganic Chemistry II | 103 | MAIN | BFN | 12 | Selection for BScHons majoring in Chemistry |
| PGRD | S1 | 026996 | CHEM | 6833 | Physical Chemistry I | 103 | MAIN | BFN | 12 | Selection for BScHons majoring in Chemistry |
| PGRD | S2 | 026982 | CHEM | 6843 | Physical Chemistry II | 103 | MAIN | BFN | 12 | Selection for BScHons majoring in Chemistry |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|---------|--------|---|-------------|--------|----------|---------|--|
| PGRD | S1 | 026997 | CHEM | 6853 | Organic Chemistry I | 103 | MAIN | BFN | 12 | Selection for BScHons majoring in Chemistry |
| PGRD | S2 | 026998 | CHEM | 6863 | Organic Chemistry II | 103 | MAIN | BFN | 12 | Selection for BScHons majoring in Chemistry |
| PGRD | S1 | 026999 | CHEM | 6873 | Analytical Chemistry I | 103 | MAIN | BFN | 12 | Selection for BScHons majoring in Chemistry |
| PGRD | S2 | 027000 | CHEM | 6883 | Analytical Chemistry II | 103 | MAIN | BFN | 12 | Selection for BScHons majoring in Chemistry |
| PGRD | YR | 025316 | CHEM | 8900 | Chemistry Dissertation | 103 | MAIN | BFN | 180 | Selection for MSc majoring in Chemistry |
| PGRD | S2 | 025316 | CHEM | 8900 | Chemistry Dissertation | 103 | MAIN | BFN | 180 | Selection for MSc majoring in Chemistry |
| PGRD | YR | 002411 | CHEM | 9100 | Chemistry Thesis | 103 | MAIN | BFN | 360 | Selection for PhD majoring in Chemistry |
| PGRD | YR | 027186 | NSCH | 7900 | Advanced Nanochemistry | 103 | MAIN | BFN | 48 | Selection for MSc majoring in Nano-Chemistry |
| PGRD | S1 | 027206 | NSCH | 7914 | Experimental Techniques in Nano-Chemistry | 103 | MAIN | BFN | 16 | Selection for MSc majoring in Nano-Chemistry |
| PGRD | YR | 025316 | CHEM | 8900 | Chemistry Dissertation | 103 | QWA | QWAQWA | 180 | Selection for MSc majoring in Chemistry |
| PGRD | S1 | 020163 | CMPA | 6814 | Polymer Testing and Characterisation I | 103 | QWA | QWAQWA | 16 | Selection for BScHons majoring in Polymer Science |
| PGRD | S2 | 020164 | CMPA | 6824 | Applied Polymer Science | 103 | QWA | QWAQWA | 16 | Selection for BScHons majoring in Polymer Science |
| PGRD | S2 | 020166 | CMPB | 6824 | Polymer Blends, Composites and Nanocomposites | 103 | QWA | QWAQWA | 16 | Selection for BScHons majoring in Polymer Science |
| PGRD | S2 | 020165 | CMPC | 6824 | Polymer Testing and Characterization li | 103 | QWA | QWAQWA | 16 | Selection for BScHons majoring in Polymer Science |
| PGRD | S1 | 020160 | CMPO | 6814 | Polymers and Polymerization | 103 | QWA | QWAQWA | 16 | Selection for BScHons majoring in Polymer Science |
| PGRD | S1 | 020160 | CMPP | 6814 | Physical Polymer Science | 103 | QWA | QWAQWA | 16 | Selection for BScHons majoring in Polymer Science |
| PGRD | YR | 026583 | CMPR | 6808 | Research Project | 103 | QWA | QWAQWA | 32 | Selection for BScHons majoring in Polymer Science |
| PGRD | S1 | 020363 | CMPR | 6814 | Polymers and Polymer Reactions | 103 | QWA | QWAQWA | 16 | Selection for BScHons majoring in Polymer Science |
| PGRD | YR | 026018 | PLSC | 8900 | Polymer Science | 103 | QWA | QWAQWA | 180 | Selection for MSc majoring in Polymer Science |
| PGRD | YR | 025639 | PLYS | 9100 | , , | 103 | QWA | QWAQWA | 360 | , , |
| | | | _ | | Polymer Science Thesis | 103 | QWA | QWAQWA | 300 | Selection for PhD majoring in Polymer Science |
| COMP | UIEK 30 | LIENCE A | און טאן | UKIVIA | TICS (104) | | | | | |
| UGRD | S1 | 025160 | BCIS | 1513 | Introduction to Information Systems | 104 | MAIN | BFN | 12 | BCIS1513 Co-requisite: Student must register BCIS1513 with CSIL1511. |
| UGRD | S2 | 025049 | BCIS | 1623 | Introduction to Software Design | 104 | MAIN | BFN | 12 | None |
| UGRD | S1 | 025116 | BCIS | 2614 | Systems Analysis & Design | 104 | MAIN | BFN | 16 | None |
| UGRD | S2 | 025115 | BCIS | 2624 | Systems Infrastructure & Integration | 104 | MAIN | BFN | 16 | None |
| UGRD | S1 | 025770 | BCIS | 3714 | Information Systems in Organisations | 104 | MAIN | BFN | 16 | None |
| UGRD | S1 | 023911 | CSIE | 2613 | Data Structures and Algorithms for Engineers | 104 | MAIN | BFN | 16 | CSIE2613: Student must have passed CSIE1606 in order to continue with this module. |
| UGRD | YR | 023910 | CSIE | 1606 | Object Oriented Programming for Engineers | 104 | MAIN | BFN | 16 | None |
| UGRD | S1 | 002010 | CSIL | 1511 | Computer Literacy: Part 1 | 104 | MAIN | BFN | 4 | None |
| UGRD | S2 | 002012 | CSIL | 1521 | Computer Literacy: Part 2 | 104 | MAIN | BFN | 4 | CSIL1521: Student must have passed CSIL1511 in order to continue with this module. |
| UGRD | S1 | 012684 | CSIS | 1534 | Introduction to Programming: Part 1 | 104 | MAIN | BFN | 16 | CSIS1534: Co-requisite: Student must register this module with CSIL1511 |
| UGRD | S1 | 025158 | CSIS | 1553 | Introduction to Computer Hardware | 104 | MAIN | BFN | 12 | CSIS1553: Co-requisite: Student must register this module with CSIL1511. |
| UGRD | S1 | 012681 | CSIS | 1614 | Programming and Problem Solving: Part 1 | 104 | MAIN | BFN | 16 | CSIS1614: Co-requisite: Student must register this module with CSIL1511. |
| UGRD | S2 | 012683 | CSIS | 1624 | Programming and Problem Solving: Part 2 | 104 | MAIN | BFN | 16 | CSIS1624: Student must have passed CSIS1614 or CSIS1644 in order to continue with this module. |
| UGRD | S2 | 025374 | CSIS | 1644 | Introduction to Programming: Part 2 | 104 | MAIN | BFN | 16 | CSIS1644: Student must have passed CSIS1534 in order to continue with this module. |
| UGRD | S2 | 021275 | CSIS | 1664 | Introduction to The Internet and Web Page Development | 104 | MAIN | BFN | 16 | CSIS1664: Student must have passed CSIS1614 or CSIS1644 OR 60% for NSC IT(Grade 12) in order to continue with this module. |
| UGRD | S2 | 026272 | CSIS | 1683 | Visual Basic for Applications (Vba) With The Focus On Excel | 104 | MAIN | BFN | 12 | CSIL1683: Student must have passed CSIL1511 in order to continue with this module. |
| UGRD | S1 | 012688 | CSIS | 2614 | Data Structures and Advanced Programming | 104 | MAIN | BFN | 16 | CSIS2614:: Student must have passed CSIS1624 or obtained at least 65% for CSIE1606 in order to continue with this module. |



| URN 2 | Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--|--------|---------|-----------|--------|------|--|-------------|--------|------------|---------|---|
| | UGRD | S2 | 025369 | CSIS | 2624 | Human-Computer Interaction | 104 | MAIN | BFN | 16 | CSIS2624: Student must have passed CSIS1614 in order to register |
| Name | UGRD | S1 | 025547 | CSIS | 2634 | Introduction to Databases and Database Management Systems: Part 1 | 104 | MAIN | BFN | 16 | CSIS2634: Student must have passed CSIS1624 in order to register for this module. |
| Work | UGRD | S2 | 025711 | CSIS | 2642 | Information Technology Service Learning | 104 | MAIN | BFN | 8 | |
| Management Systems: Part 2 10 Management Systems: Part 3 Management Systems: | UGRD | S2 | 025685 | CSIS | 2664 | Software Design | 104 | MAIN | BFN | 16 | |
| March Second Se | UGRD | S1 | 012697 | CSIS | 3714 | | 104 | MAIN | BFN | 16 | |
| UGRD S2 | UGRD | S2 | 012699 | CSIS | 3724 | Software Engineering | 104 | MAIN | BFN | 16 | |
| UGRD S2 028156 CSIS 3784 Details Science 104 MAIN BFN 16 CSIS376 Student must have passed STSM1624, MATM1644 and MATM1622 In order to continue with this module. UGRD S1 02305 CSIC 1531 Computer Literacy Fart 1 104 QWA QWAQWA 4 None UGRD S1 023305 CSIC 1531 Introduction to Computer Development Concepts 104 QWA QWAQWA 4 None UGRD S2 02306 CSIC 1531 Introduction to Computer Hardware 104 QWA QWAQWA 4 BRS141: Student must have passed BRS131 in order to continue with this module. UGRD S1 02557 CSIC 1533 Introduction to Computer Hardware 104 QWA QWAQWA 4 BRS141: Student must have passed BRS131 in order to continue with this module. UGRD S1 02557 CSIC 1535 Introduction to Computer Hardware 104 QWA QWAQWA 12 None UGRD S1 02557 CSIC 1553 Introduction to Computer Hardware 104 QWA QWAQWA 12 None UGRD S2 025697 CSIC 1642 Programming and Problem Solving: Part 1 104 QWA QWAQWA 16 CSIS1614 Co-requisite: Student must register this module with CSIC1531. UGRD S2 02559 CSIC 1682 Introduction to Computer Networks 104 QWA QWAQWA 16 CSIS1614 Co-requisite: Student must have passed CSIC1644 in order to continue with mis module. UGRD S2 02519 CSIC 1682 Introduction to Computer Networks 104 QWA QWAQWA 18 CSIC1643: Student must have passed CSIC1644 in order to continue with module. UGRD S2 02519 CSIC 1682 Introduction to Software Development Part 2 104 QWA QWAQWA 18 CSIC1644: Student must have passed CSIC1633 in order to continue with module. UGRD S2 02519 CSIC 2614 Union-Confidence Programming 104 QWA QWAQWA 18 CSIC1645: Student must have passed CSIC1631 in order to continue with module. UGRD S2 02512 CSIC 2614 Union-Confidence Programming 104 QWA QWAQWA 18 CSIC1645: Student must have passed CSIC1631 in order to register for this module. UGRD S2 02512 CSIC 2644 Mobile Development Part 2 104 QWA QWAQWA 18 CSIC1645: Student must have passed CSIC1641 in order to register for this module. UGRD S2 02512 CSIC 2645 Student must have passed CSIC1631 in order to register for this module. UGRD S2 02525 CSIC 2645 Student must have pa | UGRD | S1 | 025372 | CSIS | 3734 | Internet Programming | 104 | MAIN | BFN | 16 | |
| Variable | UGRD | S2 | 012702 | CSIS | 3744 | Computer Networks | 104 | MAIN | BFN | 16 | |
| UGRD S1 023305 CSIQ 1531 Computer Literacy: Part 1 104 QWA QWAQWA 4 None | UGRD | S2 | 028156 | CSIS | 3764 | Data Science | 104 | MAIN | BFN | 16 | CSIS3764: Student must have passed STSM1624, MATM1644 and MATM1622 in order to continue with this module. |
| UGRD S1 | UGRD | S1 | 024706 | CSIQ | 1512 | Computer Literacy for Computer Science | 104 | QWA | QWAQWA | 8 | None |
| UGRD S2 023306 CSIQ 1541 Computer Literacy: Part 2 104 QWA QWAQWA 4 BRS141: Student must have passed BRS131 in order to continue with this module. UGRD S1 025157 CSIQ 1553 Introduction to Computer Hardware 104 QWA QWAQWA 12 None None CSIS1614 Co-requisite: Student must register this module with CSIQ1531. | UGRD | S1 | 023305 | CSIQ | 1531 | Computer Literacy: Part 1 | 104 | QWA | QWAQWA | 4 | None |
| UGRD S1 | UGRD | S1 | 025681 | CSIQ | 1533 | Introduction to Software Development Concepts | 104 | QWA | QWAQWA | 12 | None |
| UGRD S1 026896 CSIQ 1614 Programming and Problem Solving: Part 1 104 QWA QWAQWA 16 CSIS1614 Co-requisite: Student must register this module with CSIQ1531. UGRD S2 026897 CSIQ 1624 Programming and Problem Solving: Part 2 104 QWA QWAQWA 16 CSIG1624: Student must have passed CSIQ1614 or CSIQ1644 in order to continue with this module. UGRD S2 025159 CSIQ 1662 Introduction to Computer Networks 104 QWA QWAQWA 8 UGRD S2 027179 CSIQ 1681 Introduction to Software Development Part 2 104 QWA QWAQWA 4 CSIQ1681: Student must have passed CSIQ1533 in order to continue with module. UGRD S1 025123 CSIQ 2614 Hard Foundation of Databases and Database Advanced Programming 104 QWA QWAQWA 16 CSIQ2642: Student must have passed CSIS1624 in order to register for this module. UGRD S2 021284 CSIQ 2644 Mobile Development 104 QWA QWAQWA 16 | UGRD | S2 | 023306 | CSIQ | 1541 | Computer Literacy: Part 2 | 104 | QWA | QWAQWA | 4 | BRS141: Student must have passed BRS131 in order to continue with this module. |
| UGRD S2 026897 CSIQ 1624 Programming and Problem Solving: Part 2 104 QWA QWAQWA 16 CSIQ1624: Student must have passed CSIQ1614 or CSIQ1644 in order to continue with his module. | UGRD | S1 | 025157 | CSIQ | 1553 | Introduction to Computer Hardware | 104 | QWA | QWAQWA | 12 | None |
| UGRD S2 UZB97 CSIQ 1624 Programming and Problem Solving: Part 2 104 UWA | UGRD | S1 | 026896 | CSIQ | 1614 | Programming and Problem Solving: Part 1 | 104 | QWA | QWAQWA | 16 | CSIS1614 Co-requisite: Student must register this module with CSIQ1531. |
| UGRD S2 02719 CSIQ 1681 Introduction to Software Development Part 2 104 QWA QWAQWA 4 CSIQ1681: Student must have passed CSIQ1533 in order to continue with module. | UGRD | S2 | 026897 | CSIQ | 1624 | Programming and Problem Solving: Part 2 | 104 | QWA | QWAQWA | 16 | |
| UGRD S1 USP | UGRD | S2 | 025159 | CSIQ | 1662 | Introduction to Computer Networks | 104 | QWA | QWAQWA | 8 | |
| UGRD S2 012691 CSIQ 2624 Human-Computer Interaction 104 QWA QWAQWA 16 CSIQ2624: Student must have passed CSIS1614. UGRD S1 024381 CSIQ 2634 Introduction to Databases and Database 104 QWA QWAQWA 16 CSIQ2634: Student must have passed CSIS1624 in order to register for this module. UGRD S2 021284 CSIQ 2642 Information Technology Service Learning 104 QWA QWAQWA 8 CSIQ2642: Student must have passed CSIL1541 in order to register for this module. UGRD S2 025122 CSIQ 2644 Mobile Development 104 QWA QWAQWA 16 CSIQ26642: Student must have passed CSIL1541 in order to register for this module. UGRD S1 012696 CSIQ 2664 Introduction to Website Development 104 QWA QWAQWA 16 CSIQ2664: Student must have passed CSIQ1614 in order to register for this module. UGRD S1 027163 CSIQ 3714 Introduction to Databases and Database Management Systems: Part 2 104 QWA QWAQWA <td>UGRD</td> <td>S2</td> <td>027179</td> <td>CSIQ</td> <td>1681</td> <td>Introduction to Software Development Part 2</td> <td>104</td> <td>QWA</td> <td>QWAQWA</td> <td>4</td> <td></td> | UGRD | S2 | 027179 | CSIQ | 1681 | Introduction to Software Development Part 2 | 104 | QWA | QWAQWA | 4 | |
| UGRD S1 024381 CSIQ 2634 Introduction to Databases and Database Management Systems: Part 1 UGRD S2 021284 CSIQ 2642 Information Technology Service Learning 104 QWA QWAQWA 8 CSIQ2642: Student must have passed CSIL1541 in order to register for this module. UGRD S2 025122 CSIQ 2644 Mobile Development 104 QWA QWAQWA 16 UGRD S1 012696 CSIQ 2654 Introduction to Website Development 104 QWA QWAQWA 16 UGRD S2 023265 CSIQ 2664 Software Design 104 QWA QWAQWA 16 CSIQ2664: Student must have passed CSIQ1531 in order to register for this module. UGRD S1 027163 CSIQ 3714 Introduction to Databases and Database Management Systems: Part 2 104 QWA QWAQWA 16 CSIQ3714: Student must have passed CSIQ2634 in order to register for this module. UGRD S2 027180 CSIQ 3724 Software Engineering 104 QWA QWAQWA 16 CSIQ3714: Student must have passed CSIQ2634 in order to register for this module. UGRD S1 012701 CSIQ 3734 Internet Programming 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ2634 in order to register for this module. UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ2664 in order to register for this module. UGRD S2 027064 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. | UGRD | S1 | 025123 | CSIQ | 2614 | Data Structures and Advanced Programming | 104 | QWA | QWAQWA | 16 | CSIQ2614:: Student must have passed CSIS1624. |
| UGRD S2 021284 CSIQ 2642 Information Technology Service Learning 104 QWA QWAQWA 8 CSIQ2642: Student must have passed CSIL1541 in order to register for this module. UGRD S1 012696 CSIQ 2644 Mobile Development 104 QWA QWAQWA 16 UGRD S2 023265 CSIQ 2654 Introduction to Website Development 104 QWA QWAQWA 16 UGRD S2 023265 CSIQ 2664 Software Design 104 QWA QWAQWA 16 UGRD S1 027163 CSIQ 3714 Introduction to Databases and Database Management Systems: Part 2 104 QWA QWAQWA 16 UGRD S2 027180 CSIQ 3724 Software Engineering 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ2634 in order to register for this module. UGRD S1 012701 CSIQ 3734 Internet Programming 104 QWA QWAQWA 16 CSIG3734:: Student must have passed CSIQ2634 in order to register for this module. UGRD S2 027664 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 CSIG3734:: Student must have passed CSIQ2634 in order to register for this module. UGRD S2 027664 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 CSIG3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 CSIG3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 CSIG3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 CSIG3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 CSIG3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. | UGRD | S2 | 012691 | CSIQ | 2624 | Human-Computer Interaction | 104 | QWA | QWAQWA | 16 | CSIQ2624: Student must have passed CSIS1614. |
| UGRD S2 025122 CSIQ 2644 Mobile Development 104 QWA QWAQWA 16 UGRD S1 012696 CSIQ 2654 Introduction to Website Development 104 QWA QWAQWA 16 UGRD S2 023265 CSIQ 2664 Software Design 104 QWA QWAQWA 16 UGRD S1 027163 CSIQ 3714 Introduction to Databases and Database Management Systems: Part 2 UGRD S2 027180 CSIQ 3724 Software Engineering 104 QWA QWAQWA 16 CSIQ3724: Student must have passed CSIQ2634 in order to register for this module. UGRD S1 012701 CSIQ 3734 Internet Programming 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ2634 in order to register for this module. UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems: 2 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ2634 in order to register for this module. UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 02209 CSIL 1561 Computer Literacy: Part 1 104 QWA QWAQWA 16 None | UGRD | S1 | 024381 | CSIQ | 2634 | | 104 | QWA | QWAQWA | 16 | |
| UGRD S1 012696 CSIQ 2654 Introduction to Website Development 104 QWA QWAQWA 16 CSIQ2654 Co-requisite: Student have passed CSIQ1531 in order to register for this module. UGRD S2 023265 CSIQ 2664 Software Design 104 QWA QWAQWA 16 CSIQ2664: Student must have passed CSIQ2614 in order to register for this module. UGRD S1 027163 CSIQ 3714 Introduction to Databases and Database Management Systems: Part 2 104 QWA QWAQWA 16 CSIQ3714: Student must have passed CSIQ2634 in order to register for this module. UGRD S2 027180 CSIQ 3724 Software Engineering 104 QWA QWAQWA 16 CSIQ3724: Student must have passed CSIQ2634 in order to register for this module. UGRD S1 012701 CSIQ 3734 Internet Programming 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 UGRD S2 022029 CSIL 1561 Computer Literacy: Part 1 104 SOUTH BETHLEHEM 4 None | UGRD | S2 | 021284 | CSIQ | 2642 | Information Technology Service Learning | 104 | QWA | QWAQWA | 8 | |
| UGRD S2 023265 CSIQ 2664 Software Design 104 QWA QWAQWA 16 CSIQ2664: Student must have passed CSIQ2614 in order to register for this module. UGRD S1 027163 CSIQ 3714 Introduction to Databases and Database Management Systems: Part 2 104 QWA QWAQWA 16 CSIQ3714: Student must have passed CSIQ2634 in order to register for this module. UGRD S2 027180 CSIQ 3724 Software Engineering 104 QWA QWAQWA 16 CSIQ3724: Student must have passed CSIQ2634 in order to register for this module. UGRD S1 012701 CSIQ 3734 Internet Programming 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ2634 in order to register for this module. UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 UGRD S2 022029 CSIL 1561 Computer Literacy: Part 1 104 SOUTH BETHLEHEM 4 None | UGRD | S2 | 025122 | CSIQ | 2644 | Mobile Development | 104 | QWA | QWAQWA | 16 | |
| UGRD S1 027163 CSIQ 3714 Introduction to Databases and Database Management Systems: Part 2 UGRD S2 027180 CSIQ 3724 Software Engineering 104 QWA QWAQWA 16 CSIQ3714: Student must have passed CSIQ2634 in order to register for this module. UGRD S1 012701 CSIQ 3734 Internet Programming 104 QWA QWAQWA 16 CSIQ3724: Student must have passed CSIQ2634 in order to register for this module. UGRD S2 025684 CSIQ 3734 Internet Programming 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ2634 in order to register for this module. UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 UGRD S2 022029 CSIL 1561 Computer Literacy: Part 1 104 SOUTH BETHLEHEM 4 None | UGRD | S1 | 012696 | CSIQ | 2654 | Introduction to Website Development | 104 | QWA | QWAQWA | 16 | |
| UGRD S2 027180 CSIQ 3714 Management Systems: Part 2 104 QWA QWAQWA 16 module. UGRD S2 027180 CSIQ 3724 Software Engineering 104 QWA QWAQWA 16 CSIQ3724: Student must have passed CSIQ2634 in order to register for this module. UGRD S1 012701 CSIQ 3734 Internet Programming 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 UGRD S2 022029 CSIL 1561 Computer Literacy: Part 1 104 SOUTH BETHLEHEM 4 None | UGRD | S2 | 023265 | CSIQ | 2664 | Software Design | 104 | QWA | QWAQWA | 16 | |
| UGRD S1 012701 CSIQ 3734 Internet Programming 104 QWA QWAQWA 16 CSIQ3734:: Student must have passed CSIQ1664 and CSQS2664 in order to register for this module. UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 UGRD S2 022029 CSIL 1561 Computer Literacy: Part 1 104 SOUTH BETHLEHEM 4 None | UGRD | S1 | 027163 | CSIQ | 3714 | | 104 | QWA | QWAQWA | 16 | |
| UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 register for this module UGRD S2 025684 CSIQ 3764 Databases and Database Management Systems 2 104 QWA QWAQWA 16 UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 UGRD S2 022029 CSIL 1561 Computer Literacy: Part 1 104 SOUTH BETHLEHEM 4 None | UGRD | S2 | 027180 | CSIQ | 3724 | Software Engineering | 104 | QWA | QWAQWA | 16 | |
| UGRD S2 027064 CSIQ 3784 Software Development Project 104 QWA QWAQWA 16 UGRD S2 022029 CSIL 1561 Computer Literacy: Part 1 104 SOUTH BETHLEHEM 4 None | UGRD | S1 | 012701 | CSIQ | 3734 | Internet Programming | 104 | QWA | QWAQWA | 16 | |
| UGRD S2 022029 CSIL 1561 Computer Literacy: Part 1 104 SOUTH BETHLEHEM 4 None | UGRD | S2 | 025684 | CSIQ | 3764 | Databases and Database Management Systems 2 | 104 | QWA | QWAQWA | 16 | |
| the state of the s | UGRD | S2 | 027064 | CSIQ | 3784 | Software Development Project | 104 | QWA | QWAQWA | 16 | |
| UGRD S2 022029 CSIL 1561 Computer Literacy: Part 1 104 SOUTH OUDTSHOORN 4 None | UGRD | S2 | 022029 | CSIL | 1561 | Computer Literacy: Part 1 | 104 | SOUTH | BETHLEHEM | 4 | None |
| | UGRD | S2 | 022029 | CSIL | 1561 | Computer Literacy: Part 1 | 104 | SOUTH | OUDTSHOORN | 4 | None |



| Computer Library Part 1 104 SOUTH SAUGHBRIDE SAUGHBRID | | | a 15 | | | | Acad | | | - III | |
|--|--------|---------|-----------|--------|------|-------------------------------------|------|--------|------------|---------|----------------|
| USPN S2 | Career | Session | Course ID | Module | code | Course Long Title | Org | Campus | Location | Credits | Prerequisites |
| USRN 25 0.02396 CSIL 155 Computer Library, Part 1 104 SOUTH 4 None | UGRD | S2 | 022029 | CSIL | 1561 | Computer Literacy: Part 1 | 104 | SOUTH | PHUTHADITJ | 4 | None |
| USARD 52 222222 CSIL 1561 Computer Librarosy: Part 1 104 SQUTH SQUTH 4 None | UGRD | S2 | 022029 | CSIL | 1561 | Computer Literacy: Part 1 | 104 | SOUTH | SASOLBURG | 4 | None |
| | UGRD | S1 | 025395 | CSIL | 1551 | Computer Literacy: Part 1 | 104 | SOUTH | SOUTH | 4 | None |
| PGRD St 125772 CSIC R813 Artificial Intelligence 104 MAIN BFN 12 Selection Horis | UGRD | S2 | 022029 | CSIL | 1561 | Computer Literacy: Part 1 | 104 | SOUTH | SOUTH | 4 | None |
| PGRID S2 | UGRD | S2 | 022029 | CSIL | 1561 | Computer Literacy: Part 1 | 104 | SOUTH | WELKOM | 4 | None |
| FigRD S1 0,252,44 CSIC 6833 Robotics 104 MAIN BFN 12 Selection Hons | PGRD | S1 | 025072 | CSIC | 6813 | Artificial Intelligence | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 | PGRD | S2 | 025073 | CSIC | 6823 | Artificial Intelligence | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 C82773 CSIC 6883 Capita Selecta 104 MAIN BFN 12 Selection Hons PGRD S1 012714 CSID 6813 Business Intelligence 104 MAIN BFN 12 Selection Hons PGRD S1 012714 CSID 6823 Business Intelligence 104 MAIN BFN 12 Selection Hons PGRD S1 022549 CSID 6823 Business Intelligence 104 MAIN BFN 12 Selection Hons PGRD S1 022549 CSID 6833 Advanced Databases 104 MAIN BFN 12 Selection Hons PGRD S1 012713 CSIE 6883 Acta Wardenousing 104 MAIN BFN 12 Selection Hons PGRD S2 012713 CSIE 6833 Knowledge-Based Systems 104 MAIN BFN 12 Selection Hons PGRD S1 01271 | PGRD | S1 | 025244 | CSIC | 6833 | Robotics | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 | PGRD | S2 | 025166 | CSIC | 6843 | Robotics | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 012714 CSID 6813 Business Intelligence 104 MAIN BFN 12 Selection Hons | PGRD | S1 | 025773 | CSIC | 6853 | Capita Selecta | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 012714 CSID 6833 Advanced Databasis 104 MAIN BFN 12 Selection Hons | PGRD | S2 | 025746 | CSIC | 6863 | Capita Selecta | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 025490 CSID 6833 Advanced Databasis 104 MAIN BFN 12 Selection Hons | PGRD | S1 | 012714 | CSID | 6813 | Business Intelligence | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 025344 CSID 6843 Advanced Databases 104 MAIN BFN 12 Selection Hons PGRD S1 025358 CSID 6653 Data Warehousing 104 MAIN BFN 12 Selection Hons PGRD S1 012713 CSIE 6813 Mondedge-Based Systems 104 MAIN BFN 12 Selection Hons PGRD S1 012713 CSIE 6823 Knowledge-Based Systems 104 MAIN BFN 12 Selection Hons PGRD S1 012716 CSIE 6833 Management Information Systems 104 MAIN BFN 12 Selection Hons PGRD S1 025155 CSIE 6863 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 012718 CSIE 6873 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S1 <td>PGRD</td> <td>S2</td> <td>012714</td> <td>CSID</td> <td>6823</td> <td>Business Intelligence</td> <td>104</td> <td>MAIN</td> <td>BFN</td> <td>12</td> <td>Selection Hons</td> | PGRD | S2 | 012714 | CSID | 6823 | Business Intelligence | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 025358 CSID 6833 Data Warehousing 104 MAIN BFN 12 Selection Hons PGRD S2 012728 CSID 6863 Data Warehousing 104 MAIN BFN 12 Selection Hons PGRD S1 012713 CSIE 6813 Knowledge-Based Systems 104 MAIN BFN 12 Selection Hons PGRD S1 012716 CSIE 6833 Management Information Systems 104 MAIN BFN 12 Selection Hons PGRD S1 025079 CSIE 6883 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 012718 CSIE 6853 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S2 025352 CSIE 6833 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S1 | PGRD | S1 | 025490 | CSID | 6833 | Advanced Databasis | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 012728 CSID 6863 Data Warehousing 104 MAIN BFN 12 Selection Hons PGRD S1 012713 CSIE 6823 Knowledge-Based Systems 104 MAIN BFN 12 Selection Hons PGRD S1 012716 CSIE 6833 Management Information Systems 104 MAIN BFN 12 Selection Hons PGRD S1 025079 CSIE 6833 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S2 025155 CSIE 6863 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 012718 CSIE 6863 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 012718 CSIE 6863 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S1 </td <td>PGRD</td> <td>S2</td> <td>025344</td> <td>CSID</td> <td>6843</td> <td>Advanced Databases</td> <td>104</td> <td>MAIN</td> <td>BFN</td> <td>12</td> <td>Selection Hons</td> | PGRD | S2 | 025344 | CSID | 6843 | Advanced Databases | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 012713 CSIE 6813 Knowledge-Based Systems 104 MAIN BFN 12 Selection Hons PGRD S2 012716 CSIE 6823 Knowledge-Based Systems 104 MAIN BFN 12 Selection Hons PGRD S1 025079 CSIE 6853 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 025079 CSIE 6853 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 025155 CSIE 6863 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 012718 CSIE 6863 Ibroject Management 104 MAIN BFN 12 Selection Hons PGRD S1 012708 CSII 6883 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S1 | PGRD | S1 | 025358 | CSID | 6853 | Data Warehousing | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 012713 CSIE 6823 Knowledge-Based Systems 104 MAIN BFN 12 Selection Hons PGRD S1 012716 CSIE 6833 Management Information Systems 104 MAIN BFN 12 Selection Hons PGRD S1 025079 CSIE 6853 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 025155 CSIE 6863 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 012718 CSIE 6873 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S1 012708 CSII 6813 Information Security 104 MAIN BFN 12 Selection Hons PGRD S2 025371 CSII 6823 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD <td>PGRD</td> <td>S2</td> <td>012728</td> <td>CSID</td> <td>6863</td> <td>Data Warehousing</td> <td>104</td> <td>MAIN</td> <td>BFN</td> <td>12</td> <td>Selection Hons</td> | PGRD | S2 | 012728 | CSID | 6863 | Data Warehousing | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 012716 CSIE 6833 Management Information Systems 104 MAIN BFN 12 Selection Hons PGRD S1 025079 CSIE 6853 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S2 025155 CSIE 6863 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 012718 CSIE 6863 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 012718 CSIE 6883 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S1 012708 CSII 6813 Information Security 104 MAIN BFN 12 Selection Hons PGRD S2 025316 CSII 6843 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD | PGRD | S1 | 012713 | CSIE | 6813 | Knowledge-Based Systems | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 025079 CSIE 6853 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S2 025155 CSIE 6863 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 012718 CSIE 6873 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S1 012708 CSII 6813 Information Security 104 MAIN BFN 12 Selection Hons PGRD S1 012708 CSII 6823 Information Security 104 MAIN BFN 12 Selection Hons PGRD S2 025371 CSII 6823 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S1 012719 CSII 6833 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD </td <td>PGRD</td> <td>S2</td> <td>012713</td> <td>CSIE</td> <td>6823</td> <td>Knowledge-Based Systems</td> <td>104</td> <td>MAIN</td> <td>BFN</td> <td>12</td> <td>Selection Hons</td> | PGRD | S2 | 012713 | CSIE | 6823 | Knowledge-Based Systems | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 025155 CSIE 6863 It Project Management 104 MAIN BFN 12 Selection Hons PGRD S1 012718 CSIE 6873 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S2 025352 CSIE 6883 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S1 012708 CSII 6813 Information Security 104 MAIN BFN 12 Selection Hons PGRD S2 025371 CSII 6823 Information Security 104 MAIN BFN 12 Selection Hons PGRD S1 012719 CSII 6833 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S1 025748 CSII 6853 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S | PGRD | S1 | 012716 | CSIE | 6833 | Management Information Systems | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 012718 CSIE 6873 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S2 025352 CSIE 6883 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S1 012708 CSII 6813 Information Security 104 MAIN BFN 12 Selection Hons PGRD S2 025371 CSII 6833 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S1 012719 CSII 6833 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S2 025365 CSII 6843 Advanced Fthics 104 MAIN BFN 12 Selection Hons PGRD S1 025748 CSII 6863 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD | PGRD | S1 | 025079 | CSIE | 6853 | It Project Management | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 025352 CSIE 6883 Decision Support Systems 104 MAIN BFN 12 Selection Hons PGRD S1 012708 CSII 6813 Information Security 104 MAIN BFN 12 Selection Hons PGRD S2 025371 CSII 6833 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S1 012719 CSII 6833 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S1 025748 CSII 6843 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S1 025748 CSII 6853 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 025749 CSII 6863 Computer Ethics 104 MAIN BFN 12 Selection Hons PGR | PGRD | S2 | 025155 | CSIE | 6863 | It Project Management | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 012708 CSII 6813 Information Security 104 MAIN BFN 12 Selection Hons PGRD S2 025371 CSII 6823 Information Security 104 MAIN BFN 12 Selection Hons PGRD S1 012719 CSII 6833 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S1 025748 CSII 6843 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S1 025748 CSII 6843 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 025749 CSII 6863 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 025749 CSII 6883 Digital Forensic Science 104 MAIN BFN 12 Selection Hons PGRD | PGRD | S1 | 012718 | CSIE | 6873 | Decision Support Systems | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 025371 CSII 6823 Information Security 104 MAIN BFN 12 Selection Hons PGRD S1 012719 CSII 6833 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S2 025365 CSII 6843 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S1 025748 CSII 6863 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 025749 CSII 6863 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 027010 CSII 6883 Digital Forensic Science 104 MAIN BFN 12 Selection Hons PGRD S1 012710 CSIM 6813 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD | PGRD | S2 | 025352 | CSIE | 6883 | Decision Support Systems | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 012719 CSII 6833 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S2 025365 CSII 6843 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S1 025748 CSII 6853 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 025749 CSII 6863 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 0257010 CSII 6883 Digital Forensic Science 104 MAIN BFN 12 Selection Hons PGRD S1 012710 CSIII 6813 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S2 025386 CSIM 6823 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD | PGRD | S1 | 012708 | CSII | 6813 | Information Security | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 025365 CSII 6843 Advanced Human-Computer Interaction 104 MAIN BFN 12 Selection Hons PGRD S1 025748 CSII 6853 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 025749 CSII 6863 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 027010 CSII 6883 Digital Forensic Science 104 MAIN BFN 12 Selection Hons PGRD S1 012710 CSIM 6813 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S2 025386 CSIM 6823 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S1 025075 CSIM 6833 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD <td< td=""><td>PGRD</td><td>S2</td><td>025371</td><td>CSII</td><td>6823</td><td>Information Security</td><td>104</td><td>MAIN</td><td>BFN</td><td>12</td><td>Selection Hons</td></td<> | PGRD | S2 | 025371 | CSII | 6823 | Information Security | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 025748 CSII 6853 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 025749 CSII 6863 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 027010 CSII 6883 Digital Forensic Science 104 MAIN BFN 12 Selection Hons PGRD S1 012710 CSIM 6813 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S2 025386 CSIM 6823 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S1 025075 CSIM 6823 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 025076 CSIM 6843 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 | PGRD | S1 | 012719 | CSII | 6833 | Advanced Human-Computer Interaction | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 025749 CSII 6863 Computer Ethics 104 MAIN BFN 12 Selection Hons PGRD S2 027010 CSII 6883 Digital Forensic Science 104 MAIN BFN 12 Selection Hons PGRD S1 012710 CSIM 6813 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S2 025386 CSIM 6823 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S1 025075 CSIM 6823 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 025076 CSIM 6843 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 027011 CSIN 6823 Network Management 104 MAIN BFN 12 Selection Hons PGRD <td< td=""><td>PGRD</td><td>S2</td><td>025365</td><td>CSII</td><td>6843</td><td>Advanced Human-Computer Interaction</td><td>104</td><td>MAIN</td><td>BFN</td><td>12</td><td>Selection Hons</td></td<> | PGRD | S2 | 025365 | CSII | 6843 | Advanced Human-Computer Interaction | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 027010 CSII 6883 Digital Forensic Science 104 MAIN BFN 12 Selection Hons PGRD S1 012710 CSIM 6813 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S2 025386 CSIM 6823 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S1 025075 CSIM 6823 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 025076 CSIM 6843 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 027011 CSIN 6843 Network Management 104 MAIN BFN 12 Selection Hons PGRD S1 025032 CSIN 6833 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD | PGRD | S1 | 025748 | CSII | 6853 | Computer Ethics | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 012710 CSIM 6813 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S2 025386 CSIM 6823 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S1 025075 CSIM 6833 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 025076 CSIM 6843 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 027011 CSIN 6823 Network Management 104 MAIN BFN 12 Selection Hons PGRD S1 025032 CSIN 6833 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S1 025076 CSIP 6813 Object Design 104 MAIN BFN 12 Selection Hons PGRD <td< td=""><td>PGRD</td><td>S2</td><td>025749</td><td>CSII</td><td>6863</td><td>Computer Ethics</td><td>104</td><td>MAIN</td><td>BFN</td><td>12</td><td>Selection Hons</td></td<> | PGRD | S2 | 025749 | CSII | 6863 | Computer Ethics | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 025386 CSIM 6823 Theory of Algorithms 104 MAIN BFN 12 Selection Hons PGRD S1 025075 CSIM 6833 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 025076 CSIM 6843 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 027011 CSIN 6823 Network Management 104 MAIN BFN 12 Selection Hons PGRD S1 025032 CSIN 6833 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S1 025054 CSIN 6843 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S1 025176 CSIP 6813 Object Design 104 MAIN BFN 12 Selection Hons PGRD | PGRD | S2 | 027010 | CSII | 6883 | Digital Forensic Science | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 025075 CSIM 6833 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 025076 CSIM 6843 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 027011 CSIN 6823 Network Management 104 MAIN BFN 12 Selection Hons PGRD S1 025032 CSIN 6833 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S2 025054 CSIN 6843 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S1 025176 CSIP 6813 Object Design 104 MAIN BFN 12 Selection Hons PGRD S2 025177 CSIP 6823 Object Design 104 MAIN BFN 12 Selection Hons | PGRD | S1 | 012710 | CSIM | 6813 | Theory of Algorithms | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 025076 CSIM 6843 Automata Theory and Applications 104 MAIN BFN 12 Selection Hons PGRD S2 027011 CSIN 6823 Network Management 104 MAIN BFN 12 Selection Hons PGRD S1 025032 CSIN 6833 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S2 025054 CSIN 6843 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S1 025176 CSIP 6813 Object Design 104 MAIN BFN 12 Selection Hons PGRD S2 025177 CSIP 6823 Object Design 104 MAIN BFN 12 Selection Hons | PGRD | S2 | 025386 | CSIM | 6823 | Theory of Algorithms | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 027011 CSIN 6823 Network Management 104 MAIN BFN 12 Selection Hons PGRD S1 025032 CSIN 6833 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S2 025054 CSIN 6843 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S1 025176 CSIP 6813 Object Design 104 MAIN BFN 12 Selection Hons PGRD S2 025177 CSIP 6823 Object Design 104 MAIN BFN 12 Selection Hons | PGRD | S1 | 025075 | CSIM | 6833 | Automata Theory and Applications | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 025032 CSIN 6833 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S2 025054 CSIN 6843 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S1 025176 CSIP 6813 Object Design 104 MAIN BFN 12 Selection Hons PGRD S2 025177 CSIP 6823 Object Design 104 MAIN BFN 12 Selection Hons | PGRD | S2 | 025076 | CSIM | 6843 | Automata Theory and Applications | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 025054 CSIN 6843 Advanced Computer Networks 104 MAIN BFN 12 Selection Hons PGRD S1 025176 CSIP 6813 Object Design 104 MAIN BFN 12 Selection Hons PGRD S2 025177 CSIP 6823 Object Design 104 MAIN BFN 12 Selection Hons | PGRD | S2 | 027011 | CSIN | 6823 | Network Management | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 025176 CSIP 6813 Object Design 104 MAIN BFN 12 Selection Hons PGRD S2 025177 CSIP 6823 Object Design 104 MAIN BFN 12 Selection Hons | PGRD | S1 | 025032 | CSIN | 6833 | Advanced Computer Networks | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 025177 CSIP 6823 Object Design 104 MAIN BFN 12 Selection Hons | PGRD | S2 | 025054 | CSIN | 6843 | Advanced Computer Networks | 104 | MAIN | BFN | 12 | Selection Hons |
| | PGRD | S1 | 025176 | CSIP | 6813 | Object Design | 104 | MAIN | BFN | 12 | Selection Hons |
| | PGRD | S2 | 025177 | CSIP | 6823 | Object Design | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 025047 CSIP 6833 Advanced Internet Programming 104 MAIN BFN 12 Selection Hons | PGRD | S1 | 025047 | CSIP | 6833 | Advanced Internet Programming | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S2 025048 CSIP 6843 Advanced Internet Programming 104 MAIN BFN 12 Selection Hons | PGRD | S2 | 025048 | CSIP | 6843 | Advanced Internet Programming | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD S1 025051 CSIP 6853 Advanced Programming I 104 MAIN BFN 12 Selection Hons | PGRD | S1 | 025051 | CSIP | 6853 | Advanced Programming I | 104 | MAIN | BFN | 12 | Selection Hons |



| Career | Session | Course ID | Module | code | Course Long Title | Acad | Campus | Location | Credits | Prerequisites |
|--------|----------|-----------|--------|-------|--|------------|--------|----------|---------|--------------------|
| PGRD | S2 | 025245 | CSIP | 6863 | Advanced Programming I | Org 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD | S1 | 025243 | CSIP | 6873 | Advanced Programming I | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD | S2 | 025057 | CSIP | 6883 | Advanced Programming II | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD | YR | 023270 | CSIS | 6808 | Computer Information Technology Project | 104 | MAIN | BFN | 32 | Selection Hons |
| PGRD | YR | 027082 | CSIS | 6809 | Computer Information Technology Research Project | 104 | MAIN | BFN | 36 | Selection Hons |
| PGRD | S1 | 012729 | CSIS | 6813 | Introduction to Research | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD | S2 | 025246 | CSIS | 6823 | Introduction to Research | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD | S1 | 022405 | CSIS | 6853 | Capita Selecta | 104 | MAIN | BFN | 12 | Selection Hons |
| PGRD | S1 | 012757 | CSIS | 7910 | Extended Research Essay | 104 | MAIN | BFN | 120 | Selection Hons |
| PGRD | S1 | 025248 | CSIS | 7915 | Human-Computer Interaction | 104 | MAIN | BFN | 20 | Selection Hons |
| PGRD | S2 | 025360 | CSIS | 7920 | Extended Research Essay | 104 | MAIN | BFN | 120 | Selection Hons |
| PGRD | S2 | 025154 | CSIS | 7925 | Human-Computer Interaction | 104 | MAIN | BFN | 20 | Selection Hons |
| PGRD | S1 | 025094 | CSIS | 7935 | Data Warehousing | 104 | MAIN | BFN | 20 | Selection Hons |
| PGRD | S2 | 025093 | CSIS | 7945 | Data Warehousing | 104 | MAIN | BFN | 20 | Selection Hons |
| PGRD | S1 | 025100 | CSIS | 7955 | Educational Technology | 104 | MAIN | BFN | 20 | Selection Hons |
| PGRD | S2 | 025101 | CSIS | 7965 | Educational Technology | 104 | MAIN | BFN | 20 | Selection Hons |
| PGRD | S1 | 025137 | CSIS | 7975 | Eye-Tracking | 104 | MAIN | BFN | 20 | Selection Hons |
| PGRD | S2 | 025138 | CSIS | 7985 | Eye-Tracking | 104 | MAIN | BFN | 20 | Selection Hons |
| PGRD | YR | 025686 | CSIS | 8900 | Computer Science and Informatics Dissertation | 104 | MAIN | BFN | 180 | Selection Hons |
| PGRD | YR | 025084 | CSIS | 9100 | Computer Science and Informatics Thesis | 104 | MAIN | BFN | 360 | Selection Hons |
| PGRD | YR | 026898 | CSIQ | 6809 | Computer Information Technology Research Project | 104 | QWA | QWAQWA | 36 | Selection BScITHon |
| PGRD | S2 | 026899 | CSIQ | 6824 | Advanced Mobile Development | 104 | QWA | QWAQWA | 16 | Selection BScITHon |
| PGRD | S1 | 027065 | CSIQ | 6833 | Human-Computer Interaction | 104 | QWA | QWAQWA | 12 | Selection BScITHon |
| PGRD | S2 | 026900 | CSIQ | 6844 | Gamification | 104 | QWA | QWAQWA | 16 | Selection BScITHon |
| PGRD | S1 | 027539 | CSIQ | 6853 | Gamification | 104 | QWA | QWAQWA | 12 | Selection BScITHon |
| PGRD | S2 | 027540 | CSIQ | 6863 | It Project Management | 104 | QWA | QWAQWA | 12 | Selection BScITHon |
| PGRD | YR | 027158 | CSIQ | 8900 | Computer Informatics Systems Dissertation | 104 | QWA | QWAQWA | 180 | Selection MSc |
| PGRD | YR | 027159 | CSIQ | 9100 | Computer Informatics Systems Thesis | 104 | QWA | QWAQWA | 360 | Selection PhD |
| CENTE | RE FOR F | NVIRON | MENTA | I MAN | JAGEMENT (106) | | | | | |
| | S1 | | | | | 100 | Main | DEN | 40 | None |
| PGRD | _ | 027579 | IWRM | 5810 | Introduction to Water Resources | 106 | Main | BFN | 48 | None |
| PGRD | S2 | 027580 | IWRM | 5820 | Integrated Water Resources Science | 106 | Main | BFIN | 48 | None |
| PGRD | S2 | 027581 | IWRM | 5846 | Integrated Water Resource Management and Legislation | 106 | Main | BFN | 24 | None |
| PGRD | YR | 028128 | ENMT | 7905 | Research Methods | 106 | MAIN | BFN | 20 | None |
| PGRD | S2 | 028129 | ENMT | 7925 | Research Methods | 106 | MAIN | BFN | 20 | None |
| PGRD | S1 | 028130 | ENMT | 7935 | Introduction to Sustainability Science (Compulsory) | 106 | MAIN | BFN | 20 | None |
| PGRD | S1 | 028191 | ENMT | 7965 | Environmental Impact Assessment (Elective 1) | 106 | MAIN | BFN | 20 | Selection |
| PGRD | S1 | 028192 | ENMT | 7985 | Environmental Management Systems (Elective 2) | 106 | MAIN | BFN | 20 | Selection |
| PGRD | YR | 028126 | ENMT | 7900 | Mini-Dissertation Environmental Management | 106 | MAIN | BFN | 120 | None |
| PGRD | YR | 025135 | ENMT | 8900 | Environmental Management Dissertation | 106 | MAIN | BFN | 180 | None |
| PGRD | YR | 025136 | ENMT | 9100 | Environmental Management Thesis | 106 | MAIN | BFN | 360 | None |
| PGRD | YR | 028132 | IWRM | 7905 | Research Methods | 106 | MAIN | BFN | 20 | None |
| | | | | | | | | | | |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|---|-------------|--------|----------|---------|---|
| PGRD | S2 | 028133 | IWRM | 7925 | Research Methods | 106 | MAIN | BFN | 20 | None |
| PGRD | S1 | 028193 | IWRM | 7945 | Water Resources and Environmental Change (Compulsory) | 106 | MAIN | BFN | 20 | None |
| PGRD | S1 | 028195 | IWRM | 7965 | Water Resources in Arid Environments (Elective 1) | 106 | MAIN | BFN | 20 | Selection |
| PGRD | S1 | 028196 | IWRM | 7985 | Water Management in An Urbanising World (Elective 2) | 106 | MAIN | BFN | 20 | Selection |
| PGRD | YR | 028131 | IWRM | 7900 | Mini-Dissertation Integrated Water Management | 106 | MAIN | BFN | 120 | None |
| PGRD | YR | 028166 | IWRM | 8900 | Integrated Water Management Dissertation | 106 | MAIN | BFN | 180 | None |
| PGRD | YR | 028197 | IWRM | 9100 | Integrated Water Management Thesis | 106 | MAIN | BFN | 360 | None |
| GEOG | RAPHY (| 107) | | | | | | | | |
| UGRD | S2 | 005333 | GEOH | 1624 | Introduction to Human Geography | 107 | MAIN | BFN | 16 | GEOH1624: Student must have passed GEOP1514 in order to continue with module. |
| UGRD | S1 | 018365 | GEOH | 2614 | Urban Geography | 107 | MAIN | BFN | 16 | GEOH2614: Student must have passed GEOH1624 in order to continue with module. |
| UGRD | S1 | 005345 | GEOH | 3714 | Applied Urban Development and Spatial Transformation | 107 | MAIN | BFN | 16 | GEOH3714: Student must have passed GEOH2614 in order to continue with module. |
| UGRD | S2 | 023870 | GEOH | 3724 | Rural Geography | 107 | MAIN | BFN | 16 | GEOH3724: Student must have passed GEOH2614 in order to register for this module. |
| UGRD | S1 | 005332 | GEOP | 1514 | Introduction to Physical Geography | 107 | MAIN | BFN | 16 | GEOP1514: Student must have passed Mathematics at performance level 5 in order to continue with this module. |
| UGRD | S1 | 020083 | GEOP | 2614 | Process Geomorphology | 107 | MAIN | BFN | 16 | GEOP2614: Student needs to have passed GEOP1514 or GLGY1614 in order to continue with module. |
| UGRD | S2 | 020082 | GEOP | 2624 | Environment and Climate Studies | 107 | MAIN | BFN | 16 | GEOP2624: Student must have passed GEOP1514 (GEO114) in order to continue with this module. |
| UGRD | S1 | 005353 | GEOG | 3714 | Environmental Geomorphology | 107 | MAIN | BFN | 16 | GEOP3714: Student must have passed GEOP2614 in order to continue with module. |
| UGRD | S2 | 018366 | GEOG | 3724 | Environmental Management and Analysis | 107 | MAIN | BFN | 16 | GEOP3724: Student must have passed GEOP2624 in order to continue with module. |
| UGRD | S2 | 020213 | GISC | 2624 | Introduction to Geographical Information Science | 107 | MAIN | BFN | 16 | GISC2624: Student must have passed GEOP1514 and GEOH1624 or GLGY1614 and GLGY1624 in order to continue with module or |
| UGRD | YR | 024729 | GISC | 3704 | Professional Practice, Ethics and Legal Aspects of Geographical Information Science | 107 | MAIN | BFN | 16 | GISC3704: Student must have passed GISC2624 in order to continue with module. |
| UGRD | S1 | 027067 | GEOE | 1514 | Introduction to Physical Geography | 107 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 027162 | GEOE | 1624 | Introduction to Human Geography | 107 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 026190 | GEOG | 1514 | Introduction to Physical Geography | 107 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 026191 | GEOG | 1624 | Introduction to Human Geography | 107 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 026273 | GEOG | 2614 | Process Geomorpholgy | 107 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 026274 | GEOG | 2624 | Environment and Climate Studies | 107 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 026431 | GEOG | 2634 | Housing and Urban Development | 107 | QWA | QWAQWA | 16 | GEOG2634: Student must have passed GEOG1514 and GEOG1624 in order to continue with this module. |
| UGRD | S2 | 026227 | GEOG | 2644 | Biogeography and Climate of Southern Africa | 107 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 026275 | GEOG | 3714 | Environmental Geomorphology | 107 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 026432 | GEOG | 3724 | Rural Geography | 107 | QWA | QWAQWA | 16 | GEOG3724: Student must have passed GEOG3714 in order to continue with this module. |
| UGRD | S1 | 026433 | GEOG | 3734 | Applied Urban Development and Spatial Transformation | 107 | QWA | QWAQWA | 16 | GEOG3734: Student must have passed GEOG2624 in order to continue with this module. |
| UGRD | S2 | 026554 | GEOG | 3744 | Environmental Management and Analysis | 107 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 026228 | GEOG | 3754 | Economic Geography | 107 | QWA | QWAQWA | 16 | |



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|--------|---------|-----------|--------|------|--|-------------|--------|----------|---------|---|
| UGRD | S2 | 026229 | GEOG | 3764 | Ethical Debates in Geography | 107 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 005333 | GEOH | 1624 | Introduction to Human Geography | 107 | QWA | QWAQWA | 16 | GEOH1624: Student must have passed GEOP1514 in order to continue with module. |
| UGRD | S1 | 005332 | GEOP | 1514 | Introduction to Physical Geography | 107 | QWA | QWAQWA | 16 | GEOP1514: Student must have passed Mathematics at performance level 4 in order to continue with this module. |
| UGRD | S1 | 020083 | GEOP | 2614 | Process Geomorphology | 107 | QWA | QWAQWA | 16 | GEOP2614: Student needs to have passed GEOP1514 or GLGY1614 in order to continue with module. |
| UGRD | S2 | 020082 | GEOP | 2624 | Environment and Climate Studies | 107 | QWA | QWAQWA | 16 | GEOP2624: Student must have passed GEOP1514 (GEO114) in order to continue with this module. |
| UGRD | S1 | 005353 | GEOP | 3714 | Environmental Geomorphology | 107 | QWA | QWAQWA | 16 | GEOP3714: Student must have passed GEOP2614 in order to continue with module. |
| UGRD | S1 | 026230 | GEOR | 1514 | Introduction to Physical Geography | 107 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 026231 | GEOT | 1624 | Tourism Geography | 107 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 026183 | GEOT | 2614 | Global Tourism Studies | 107 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 026184 | GEOT | 2624 | Primary and Secondary Aspects of Tourism Studies | 107 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 026276 | GEOT | 3714 | Tourism Development and Policy | 107 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 026232 | GEOT | 3724 | Nature Tourism Studies | 107 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 027023 | GEOT | 3734 | Tourism Cultural Studies | 107 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 026185 | GEOT | 3744 | Tourism and Local Development in South Africa | 107 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 020213 | GISC | 2624 | Introduction to Geographical Information Science | 107 | QWA | QWAQWA | 16 | GISC2624: Student must have passed GEOP1514 and GEOH1624 in order to continue with module. |
| UGRD | S2 | 020216 | GISC | 3724 | Geographic Information Science | 107 | QWA | QWAQWA | 16 | GISC3724: Student must passed GISC2624 in order to continue with module. |
| UGRD | S1 | 026236 | GISS | 2614 | Introduction to Remote Sensing | 107 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 026442 | GISS | 2624 | Introduction to Geographical Information Science | 107 | QWA | QWAQWA | 16 | GISS2624: Student must have passed GEOG1514 and GEOG1624 in order to continue with this module. |
| UGRD | S2 | 026443 | GISS | 3724 | Geographic Information Science | 107 | QWA | QWAQWA | 16 | GISS3724: Student must have passed GISS2624 in order to continue with this module. |
| PGRD | S2 | 027250 | BIOG | 6826 | Biogeography | 107 | MAIN | BFN | 24 | BIOG6826: Student must have passed GEOP3724 and (GEOP3714 or ZLGY3734) in order to continue with this module. |
| PGRD | S1 | 027638 | ENVG | 6816 | Environmental Policy and Practice | 107 | MAIN | BFN | 24 | ENVG6816: Student must have passed GEOP3724 in order to continue with module. |
| PGRD | S2 | 005566 | ENVG | 6846 | Integrated Environmental Management | 107 | MAIN | BFN | 24 | ENVG6846: Student must have passed ENVG6816 in order to register for this module. |
| PGRD | YR | 025715 | ENVR | 8900 | Environmental Science | 107 | MAIN | BFN | 180 | |
| PGRD | YR | 025471 | ENVR | 9100 | Environmental Science Thesis | 107 | MAIN | BFN | 360 | |
| PGRD | S1 | 005375 | GEOF | 6816 | Theoretical Foundations of Geography | 107 | MAIN | BFN | 24 | Selection BSc Hons |
| PGRD | S1 | 005563 | GEOH | 6816 | Urban Geography | 107 | MAIN | BFN | 24 | GEOH6816: Student must have passed GEOH3714 in order to register for this module. |
| PGRD | S1 | 025134 | GEOH | 6836 | Rural Geography | 107 | MAIN | BFN | 24 | GEOH6836: Student must have passed GEOH3724 in order to continue with course. |
| PGRD | S1 | 027639 | GEOP | 6826 | Applied Geomorphology | 107 | MAIN | BFN | 24 | Selection BSc Hons |
| PGRD | YR | 005388 | GEOR | 6808 | Geography Research Report | 107 | MAIN | BFN | 32 | Selection BSc Hons |
| PGRD | YR | 025331 | GEOR | 8900 | Geography Disseration | 107 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025149 | GEOR | 9100 | Geography Thesis | 107 | MAIN | BFN | 360 | Selection PhD |
| PGRD | S1 | 025387 | GISC | 6816 | Spatial Analysis and Modelling | 107 | MAIN | BFN | 24 | GISC6816: Student must have passed GISC3724 (GIS324) in order to register this module. |
| PGRD | YR | 027024 | GISC | 8900 | Geographical Informatic Sience Disseration | 107 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025413 | GISC | 9100 | Geography Thesis | 107 | MAIN | BFN | 360 | Selection PhD |



| PGRD S2 019938 GISR 6826 Remote Sensing and Image Processing 107 MAIN BFN 24 GISR826: Student must have passed GISC3724 in order to regist module. PGRD S2 008566 ENVG 6846 Integrated Environmental Management 107 QWA QWAQWA 24 ENVGB846: Student must have passed GEOP3724 in order to regist module. PGRD S1 005873 GEOG 6816 Theoretical Foundations of Geography 107 QWA QWAQWA 24 Selection BSc Hons PGRD S1 026435 GEOG 6814 Intermediate Geography 107 QWA QWAQWA 24 Selection BSc Hons PGRD S1 026436 GEOG 6816 Theoretical Foundations of Geography 107 QWA QWAQWA 24 Selection BSc Hons PGRD S1 026437 GEOG 6826 Environmental Policy and Practice 107 QWA QWAQWA 24 Selection BSc Hons PGRD S1 026439 GEOG 6826 E | |
|---|-----------------|
| PGRD S2 005566 ENVG 6846 Theoretical Foundations of Geography 107 QWA QWAQWA 24 Selection BSc Hons | for this |
| PGRD VR 026434 GEOG 6808 Research Report in Geography 107 QWA QWAQWA 32 Selection BSc Hons PGRD S1 026435 GEOG 6814 Intermediate Geography 107 QWA QWAQWA 24 GEOH6816: Student must have passed GEOH3714 in order to cont module. PGRD S1 026437 GEOG 6826 Environmental Policy and Practice 107 QWA QWAQWA 24 Selection BSc Hons PGRD S1 026438 GEOG 6836 Applied Geomorphology 107 QWA QWAQWA 24 Selection BSc Hons PGRD S2 026439 GEOG 6846 Integrated Environmental Management 107 QWA QWAQWA 24 Selection BSc Hons PGRD Y2 026440 GEOG 890 Geography Disseration 107 QWA QWAQWA 180 Selection MSc PGRD Y2 026482 GEOG 9100 Geography Thesis 107 QWA QWAQWA | er for this |
| PGRD S1 026435 GEOG 6814 Intermediate Geographic Information Systems 107 QWA QWAQWA 16 Selection BSc Hons | |
| PGRD \$1 026436 GEOG \$816 Theoretical Foundations of Geography 107 QWA QWAQWA 24 GEOH8816: Student must have passed GEOH3714 in order to continuodale. PGRD \$2 026437 GEOG 6826 Environmental Policy and Practice 107 QWA QWAQWA 24 Selection BSc Hons PGRD \$2 026438 GEOG 6836 Applied Geomorphology 107 QWA QWAQWA 24 Selection BSc Hons PGRD \$2 026440 GEOG 8890 Geography: Disseration 107 QWA QWAQWA 180 Selection MSc PGRD \$2 026440 GEOG 8900 Geography: Disseration 107 QWA QWAQWA 180 Selection MSc PGRD \$2 026440 GEOG 8900 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD \$2 026482 GEOG 9100 Geography: Thesis 107 QWA QWAQWA 360 | |
| PGRD S2 202437 GEOG 6826 Environmental Policy and Practice 107 QWA QWAQWA 24 Selection BSc Hons | |
| PGRD \$1 026438 GEOG 6836 Applied Geomorphology 107 QWA QWAQWA 24 Selection BSc Hons PGRD \$2 026439 GEOG 6846 Integrated Environmental Management 107 QWA QWAQWA 24 Selection BSc Hons PGRD YR 026440 GEOG 8900 Geography: Disseration 107 QWA QWAQWA 180 Selection MSc PGRD YR 026442 GEOG 8900 Geography Thesis 107 QWA QWAQWA 180 Selection MSc PGRD YR 026482 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD S1 005563 GEOH 8616 Urban Geography 107 QWA QWAQWA 24 GECH6816: Student must have passed GEOH3714 (GEO314) in or for this module. PGRD YR 025181 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selectio | nue with |
| PGRD S2 026439 GEOG 6846 Integrated Environmental Management 107 QWA QWAQWA 24 Selection BSc Hons PGRD YR 026440 GEOG 8900 Geography: Disseration 107 QWA QWAQWA 180 Selection MSc PGRD YR 026442 GEOG 8900 Geography: Disseration 107 QWA QWAQWA 180 Selection MSc PGRD YR 026482 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD S1 005563 GEOH 6816 Urban Geography 107 QWA QWAQWA 24 GEOH6816: Student must have passed GEOH3714 (GEO314) in or for this module. PGRD YR 025181 GEOG 9100 Geography Thesis 107 QWA QWAQWA 24 GEOH6816: Student must have passed GEOH3714 (GEO314) in or for this module. PGRD YR 025181 GEOG 9100 Geography Thesis 107 QWA | |
| PGRD YR 026440 GEOG 8900 Geography : Disseration 107 QWA QWAQWA 180 Selection MSc PGRD S2 026440 GEOG 8900 Geography : Disseration 107 QWA QWAQWA 180 Selection MSc PGRD YR 026482 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD S1 005563 GEOH 6816 Urban Geography 107 QWA QWAQWA 24 GEOH8816: Student must have passed GEOH3714 (GEO314) in or for this module. PGRD YR 025181 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD YR 025181 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD YR 025181 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD | |
| PGRD S2 026440 GEOG 8900 Geography: Disseration 107 QWA QWAQWA 180 Selection MSc PGRD YR 026482 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD S2 026482 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD S1 005563 GEOH 6816 Urban Geography 107 QWA QWAQWA 24 GEOH6816: Student must have passed GEOH3714 (GEO314) in or for this module. PGRD YR 025331 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD YR 025331 GEOG 9900 Geography Disseration 107 QWA QWAQWA 180 Selection MSc PGRD S1 026444 GISS 6816 Spatial Analysis and Modelling 107 QWA QWAQWA 24 Selection PSc | |
| PGRD YR 026482 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD S2 026482 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD S1 005563 GEOH 6816 Urban Geography 107 QWA QWAQWA 24 GEOH6816: Student must have passed GEOH3714 (GEO314) in or for this module. PGRD YR 025181 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD YR 025331 GEOG 9900 Geography Disseration 107 QWA QWAQWA 180 Selection PhD PGRD YR 025331 GEOG 8900 Geography Disseration 107 QWA QWAQWA 180 Selection PhD PGRD YR 025331 GEOG 8900 Geography Thesis 107 QWA QWAQWA 180 Selection PhD <tr< td=""><td></td></tr<> | |
| PGRD S2 026482 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD S1 005563 GEOH 6816 Urban Geography 107 QWA QWAQWA 24 GEOH8816: Student must have passed GEOH3714 (GEO314) in or for this module. PGRD YR 025181 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD YR 025331 GEOG 8900 Geography Disseration 107 QWA QWAQWA 180 Selection MSc PGRD S1 026444 GISS 6816 Spatial Analysis and Modelling 107 QWA QWAQWA 24 Selection BSc Hons GEOLOGY (108) UGRD S1 005846 GLGY 1614 Introduction to Geology 108 MAIN BFN 16 GLGY1614: Student must have passed Mathematics on performance level 5. UGRD S2 005848 GLGY 1624 General Geology and South African Stratigraphy 108 MAIN BFN 16 GLGY1624: Student must have passed GLGY1614 (GLG114) in ordivith this module. UGRD S1 005852 GLGY 2612 Practical Mineralogy 108 MAIN BFN 8 GLGY2612: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD S2 027561 GLGY 2626 Sedimentology Principles and Applications 108 MAIN BFN 24 GLGY2626: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2612: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2626: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2626: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. | |
| PGRD S1 005563 GEOH 6816 Urban Geography 107 QWA QWAQWA 24 GEOH6816: Student must have passed GEOH3714 (GEO314) in or for this module. PGRD YR 025181 GEOG 9100 Geography Thesis 107 QWA QWAQWA 360 Selection PhD PGRD YR 025331 GEOG 8900 Geography Disseration 107 QWA QWAQWA 180 Selection MSc PGRD S1 026444 GISS 6816 Spatial Analysis and Modelling 107 QWA QWAQWA 24 Selection BSc Hons GEOLOGY (108) UGRD S1 005846 GLGY 1614 Introduction to Geology 108 MAIN BFN 16 GLGY1624: Student must have passed Mathematics on performance level 5. UGRD S2 005848 GLGY 1624 General Geology and South African Stratigraphy 108 MAIN BFN 16 GLGY1624: Student must have passed GLGY1614; GLGY1624 ar in order to continue with this module. UGRD S1 005852 GLGY 2612 Practical Mineralogy 108 MAIN BFN 16 GLGY2612: Students must have passed GLGY1614; GLGY1624 ar in order to continue with this module. UGRD S2 027561 GLGY 2626 Sedimentology Principles and Applications 108 MAIN BFN 24 GLGY2626: Students must have passed GLGY1614; GLGY1624 ar in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2626: Students must have passed GLGY1614; GLGY1624 ar in order to continue with this module. | |
| PGRD S1 005563 GEOH 6816 Urban Geography 107 QWA QWAQWA 24 GEOH6816: Student must have passed GEOH3714 (GEO314) in order to continue with this module. PGRD YR 025181 GEOG 9100 Geography Thesis PGRD YR 025331 GEOG 8900 Geography Disseration 107 QWA QWAQWA 360 Selection PhD QWAQWAWA 180 Selection MSc Selection BSc Hons GEOLOGY (108) UGRD S1 005846 GLGY 1614 Introduction to Geology 108 MAIN BFN 16 GLGY1614: Student must have passed Mathematics on performance level 5. UGRD S2 005848 GLGY 1624 General Geology and South African Stratigraphy UGRD S1 005852 GLGY 2612 Practical Mineralogy 108 MAIN BFN 16 GLGY1624: Student must have passed GLGY1614; GLGY1624 arrin order to continue with this module. UGRD S2 027561 GLGY 2626 Sedimentology Principles and Applications 108 MAIN BFN 24 GLGY2626: Students must have passed GLGY1614; GLGY1624 arrin order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 24 GLGY2626: Students must have passed GLGY1614; GLGY1624 arrin order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2626: Students must have passed GLGY1614; GLGY1624 arrin order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2626: Students must have passed GLGY1614; GLGY1624 arrin order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2626: Students must have passed GLGY1614; GLGY1624 arrin order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 arrin order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 arrin order to continue with this module. | |
| PGRD YR 025331 GEOG 8900 Geography Disseration 107 QWA QWAQWA 180 Selection MSc PGRD S1 026444 GISS 6816 Spatial Analysis and Modelling 107 QWA QWAQWA 24 Selection BSc Hons GEOLOGY (108) UGRD S1 005846 GLGY 1614 Introduction to Geology 108 MAIN BFN 16 GLGY1614: Student must have passed Mathematics on performance level 5. UGRD S2 005848 GLGY 1624 General Geology and South African Stratigraphy 108 MAIN BFN 16 GLGY1624: Student must have passed GLGY1614 (GLG114) in ord with this module. UGRD S1 005852 GLGY 2612 Practical Mineralogy 108 MAIN BFN 8 GLGY2612: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD S1 005853 GLGY 2614 Mineralogy 108 MAIN BFN 16 GLGY2612: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD S2 027561 GLGY 2626 Sedimentology Principles and Applications 108 MAIN BFN 24 GLGY2626: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. | ler to register |
| PGRD \$1 026444 GISS 6816 Spatial Analysis and Modelling 107 QWA QWAQWA 24 Selection BSc Hons GEOLOGY (108) UGRD \$1 005846 GLGY 1614 Introduction to Geology 108 MAIN BFN 16 GLGY1614: Student must have passed Mathematics on performance level 5. UGRD \$2 005848 GLGY 1624 General Geology and South African Stratigraphy 108 MAIN BFN 16 GLGY1624: Student must have passed GLGY1614 (GLG114) in ord with this module. UGRD \$1 005852 GLGY 2612 Practical Mineralogy 108 MAIN BFN 8 GLGY2612: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD \$1 005853 GLGY 2614 Mineralogy 108 MAIN BFN 16 GLGY2614: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD \$2 027561 GLGY 2626 Sedimentology Principles and Applications 108 MAIN BFN 24 GLGY266: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD \$1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. UGRD \$1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 ard in order to continue with this module. | |
| UGRD S1 005846 GLGY 1614 Introduction to Geology 108 MAIN BFN 16 GLGY1614: Student must have passed Mathematics on performance level 5. UGRD S2 005848 GLGY 1624 General Geology and South African Stratigraphy 108 MAIN BFN 16 GLGY1624: Student must have passed GLGY1614 (GLG114) in ord with this module. UGRD S1 005852 GLGY 2612 Practical Mineralogy 108 MAIN BFN 8 GLGY2612: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S1 005853 GLGY 2614 Mineralogy 108 MAIN BFN 16 GLGY2614: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S2 027561 GLGY 2626 Sedimentology Principles and Applications 108 MAIN BFN 24 GLGY2632: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. | |
| UGRD S1 005846 GLGY 1614 Introduction to Geology 108 MAIN BFN 16 GLGY1614: Student must have passed Mathematics on performance level 5. UGRD S2 005848 GLGY 1624 General Geology and South African Stratigraphy 108 MAIN BFN 16 GLGY1624: Student must have passed GLGY1614 (GLG114) in ord with this module. UGRD S1 005852 GLGY 2612 Practical Mineralogy 108 MAIN BFN 8 GLGY2612: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S1 005853 GLGY 2614 Mineralogy 108 MAIN BFN 16 GLGY2614: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S2 027561 GLGY 2626 Sedimentology Principles and Applications 108 MAIN BFN 24 GLGY2626: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. | |
| UGRD S2 005848 GLGY 1614 Introduction to Geology UGRD S2 005848 GLGY 1624 General Geology and South African Stratigraphy UGRD S1 005852 GLGY 2612 Practical Mineralogy 108 MAIN BFN 16 GLGY1624: Student must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S1 005853 GLGY 2614 Mineralogy 108 MAIN BFN 16 GLGY2612: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S2 027561 GLGY 2626 Sedimentology Principles and Applications 108 MAIN BFN 16 GLGY2626: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 24 GLGY2632: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. | |
| UGRD S1 005852 GLGY 2612 Practical Mineralogy 108 MAIN BFN 8 GLGY2612: Students must have passed GLGY1614; GLGY1624 ar in order to continue with this module. UGRD S1 005853 GLGY 2614 Mineralogy 108 MAIN BFN 16 GLGY2614: Students must have passed GLGY1614; GLGY1624 ar in order to continue with this module. UGRD S2 027561 GLGY 2626 Sedimentology Principles and Applications 108 MAIN BFN 24 GLGY2626: Students must have passed GLGY1614; GLGY1624 ar in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 ar in order to continue with this module. | level 5 and |
| UGRD S1 005853 GLGY 2614 Mineralogy 108 MAIN BFN 16 GLGY2614: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S2 027561 GLGY 2626 Sedimentology Principles and Applications 108 MAIN BFN 24 GLGY2626: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. | r to continue |
| UGRD S2 027561 GLGY 2626 Sedimentology Principles and Applications 108 MAIN BFN 24 GLGY2626: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. | I CHEM 1614 |
| UGRD S1 005860 GLGY 2632 Geological Field Techniques 108 MAIN BFN 24 in order to continue with this module. 8 GLGY 2632 Geological Field Techniques 108 MAIN BFN 8 GLGY2632: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. | I CHEM 1614 |
| OGRD S1 000860 GLG1 2632 Geological Field Techniques 108 MAIN BFN 8 in order to continue with this module. | I CHEM 1614 |
| UGRD S2 025769 GLGY 2641 Geology for Engineers (Practical) 108 MAIN BFN 4 BSc majoring in Physics and Engineering subjects | I CHEM 1614 |
| | |
| UGRD S2 025768 GLGY 2643 Environmental Geology 108 MAIN BFN 12 GLGY2643: Student must have passed GEOP1514 and GEOH1624 Majoring in Physics and Engineering Subjects. | or BSc |
| UGRD S2 027437 GLGY 2646 Environmental Geology: Principles and Practical 108 MAIN BFN 24 GLGY2646: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. | I CHEM 1614 |
| UGRD S1 005863 GLGY 2652 Geological Structures and Maps 108 MAIN BFN 8 GLGY2652: Students must have passed GLGY1614; GLGY1624 are in order to continue with this module. | I CHEM 1614 |
| UGRD S2 026483 GLGY 2662 Field School 108 MAIN BFN 8 GLGY2662: Student must have passed GLGY1614 and GLGY1624 continue with module. | n order to |
| UGRD S1 005865 GLGY 3714 Igneous Petrology 108 MAIN BFN 16 GLGY3714: Student must have passed GLGY2614 and GLGY2612 continue with module. | n order to |
| UGRD S2 005867 GLGY 3724 Economic Geology 108 MAIN BFN 16 GLGY3724: Student must have passed GLGY3714 and GLGY2626 continue with module. | n order to |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|---|-------------|--------|----------|---------|---|
| UGRD | S1 | 005869 | GLGY | 3734 | Structural Geology | 108 | MAIN | BFN | 16 | GLGY3734: Student must have passed GLGY2652, GLGY2626, GLGY2662 and GLGY2632 in order to continue with module. |
| UGRD | S2 | 005870 | GLGY | 3744 | Metamorphic Petrology | 108 | MAIN | BFN | 16 | GLGY3744: Student must have passed GLGY 2612, GLGY2614 and GLGY3714 in order to register for this module. |
| UGRD | S1 | 005872 | GLGY | 3754 | Introduction to Geochemistry | 108 | MAIN | BFN | 16 | GLGY3754: Student must have passed GLGY2614 in order to continue with this module. |
| UGRD | S2 | 005873 | GLGY | 3764 | Exploration Geology | 108 | MAIN | BFN | 16 | GLGY3764: Student must have passed GLGY3714 in order to continue with module. GLGY3724 is a co-requisite in order to register for this modules. |
| UGRD | S1 | 005874 | GLGY | 3774 | Analytical Geochemistry | 108 | MAIN | BFN | 16 | GLGY3774: Student must have passed GLGY2614 in order to continue with module. |
| UGRD | S2 | 005875 | GLGY | 3784 | Environmental Geochemistry | 108 | MAIN | BFN | 16 | GLGY3784: Student must have passed GLGY2614 and GLGY2646 in order to continue with module. |
| PGRD | YR | 027867 | GLGY | 6801 | Skills Development and Ethics for Geoscience Professionals | 108 | MAIN | BFN | 4 | Selection for BSc Hons |
| PGRD | YR | 025327 | GECE | 8900 | Geochemistry Dissertation | 108 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 025148 | GECE | 9100 | Geochemistry Thesis | 108 | MAIN | BFN | 360 | GECE9100: Student must have passed relevant MSc, selection PHD or DSc, permission from ADH in order to continue with course. |
| PGRD | S1 | 005913 | GLGA | 7913 | Overview of Geology, Mining, Metallurgy and Business Processes | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025262 | GLGA | 7923 | Overview of Geology, Mining, Metallurgy and Business Processes | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S1 | 005914 | GLGA | 7933 | Mineral Resource Management I (Methodology) | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025465 | GLGA | 7943 | Mineral Resource Management I (Methodology) | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S1 | 005915 | GLGA | 7953 | Applied Geology | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025147 | GLGA | 7963 | Applied Geology | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S1 | 005916 | GLGA | 7973 | Applied Mining | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025464 | GLGA | 7983 | Applied Mining | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S1 | 005917 | GLGB | 7913 | Applied Metallurgy | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025724 | GLGB | 7923 | Applied Metallurgy | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S1 | 005918 | GLGC | 7913 | Mrm Implementation Practices | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025495 | GLGC | 7923 | Mrm Implementation Practices | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S1 | 005919 | GLGC | 7933 | Mrm Information Practices | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025463 | GLGC | 7943 | Mineral Resource Management Information Practices | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S1 | 005920 | GLGC | 7953 | Mrm Organizational Change Practices | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025488 | GLGC | 7963 | Mrm Organizational Change Practices | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S1 | 025814 | GLGC | 7973 | Virtual Mining: Simulation and Optimisation | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025478 | GLGC | 7983 | Virtual Mining: Simulation and Optimisation | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | YR | 005931 | GLGD | 7900 | Mineral Resource Management Mini Dissertation | 108 | MAIN | BFN | 60 | GLGD7900: Student must have passed GLGA7913/23, GLGA7933/43, GLGA7953/63, GLGA7973/83, GLGB7913/23 and GLGD7913/7923 in order to continue with the module |
| PGRD | S1 | 025263 | GLGD | 7913 | Mineral Resource Management li (Advanced) | 108 | MAIN | BFN | 12 | GLGD7913: Student must have passed GLGA7933/GLGA7943 in order to continue with the module |
| PGRD | S2 | 025477 | GLGD | 7923 | Mineral Resource Management li (Advanced) | 108 | MAIN | BFN | 12 | GLGD7923: Student must have passed GLGA7933/GLGA7943 in order to continue with the module |
| PGRD | S1 | 005923 | GLGD | 7933 | Geological Modelling and Applied Geo-Statistics | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025489 | GLGD | 7943 | Geological Modelling and Applied Geo-Statistics | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S1 | 005924 | GLGE | 7913 | Capita Selecta | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025462 | GLGE | 7923 | Capita Selecta (Course Place Holder) | 108 | MAIN | BFN | 12 | Selection MSc MRM |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|---------|-------|---|-------------|--------|----------|---------|---|
| PGRD | S1 | 005925 | GLGE | 7933 | Mining Throughput Accounting and Modelling | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025522 | GLGE | 7943 | Mining Throughput Accounting and Modelling | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S1 | 005926 | GLGE | 7953 | Mrtm Risk Practices | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025460 | GLGE | 7963 | Mrm Risk Practices | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S1 | 005927 | GLGE | 7973 | Modern Mining Supply Chain Principles | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | S2 | 025756 | GLGE | 7983 | Modern Mining Supply Chain Principles | 108 | MAIN | BFN | 12 | Selection MSc MRM |
| PGRD | YR | 025332 | GLGE | 8900 | Environmental Geology Dissertation | 108 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025103 | GLGE | 9100 | Environmental Geology Thesis | 108 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 027266 | GLGY | 6808 | Research Report | 108 | MAIN | BFN | 32 | Selection for BScHons |
| PGRD | S1 | 005886 | GLGY | 6816 | Plate Tectonics | 108 | MAIN | BFN | 24 | Selection for BScHons |
| PGRD | S2 | 005890 | GLGY | 6823 | Advanced Sedimentology | 108 | MAIN | BFN | 12 | Selection for BScHons |
| PGRD | S2 | 005893 | GLGY | 6863 | Advanced Economic and Exploration Geology | 108 | MAIN | BFN | 24 | Selection for BScHons |
| PGRD | S1 | 005894 | GLGY | 6836 | Advanced and Applied Mineralogy | 108 | MAIN | BFN | 24 | Selection for BScHons |
| PGRD | S2 | 021328 | GLGY | 6843 | Advanced Geochemistry | 108 | MAIN | BFN | 24 | GLGY6843: Student must have passed GLGY3754 in order to register for this module. |
| PGRD | S1 | 005896 | GLGY | 6853 | Advanced Igneous Petrology | 108 | MAIN | BFN | 12 | GLGY6853: Student must have passed GLGY3714 and GLGY3754 in order to register for this module. Selection for BScHons. |
| PGRD | S1 | 005897 | GLGY | 6856 | Advanced Structural Geology | 108 | MAIN | BFN | 24 | GLGY6856: Student must have passed GLGY3734 in order to register for this module. |
| PGRD | S1 | 005899 | GLGY | 6873 | Advanced Environmental Geochemistry | 108 | MAIN | BFN | 12 | GLGY6873: Student must have passed GLGY3784 in order to register for this module. Selection for BScHons. |
| PGRD | S2 | 005900 | GLGY | 6883 | Capita Selecta Geology | 108 | MAIN | BFN | 12 | Selection for BScHons |
| PGRD | YR | 025333 | GLGY | 8900 | Geology Dissertation (this module will not be presented in 2022 and 2023) | 108 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025053 | GLGY | 9100 | Geology Thesis (this module will not be presented in 2022 and 2023) | 108 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 025873 | MRTM | 8900 | Mineral Resource Throughput Management Dissertation | 108 | MAIN | BFN | 180 | Selection MSc |
| INSTIT | UTE FOI | R GROUN | DWATE | R STU | DIES (109) | | | | | |
| PGRD | YR | 027378 | GEHR | 6808 | Research Report Geohydrology | 109 | MAIN | BFN | 32 | Selection |
| PGRD | YR | 026908 | GEHI | 8900 | Geohydrology Interdisciplinary Dissertation | 109 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 027022 | GEHI | 9100 | Thesis Geohydrology Interdisciplinary | 109 | MAIN | BFN | 360 | Selection |
| PGRD | YR | 025328 | GEHR | 8900 | Geohydrology Dissertation | 109 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 026475 | GEHR | 9100 | Geohydrology Thesis | 109 | MAIN | BFN | 360 | Selection |
| PGRD | S1 | 005657 | GEOH | 6815 | Groundwater Hydraulics | 109 | MAIN | BFN | 20 | Selection for Honours |
| PGRD | S2 | 025151 | GEOH | 6825 | Groundwater Modelling | 109 | MAIN | BFN | 20 | Selection for Honours |
| PGRD | S1 | 005658 | GEOH | 6835 | Hydrochemistry and Pollution | 109 | MAIN | BFN | 20 | Selection for Honours |
| PGRD | S2 | 025174 | GEOH | 6845 | Mining Geohydrology and Hydrology | 109 | MAIN | BFN | 20 | Selection for Honours |
| PGRD | S1 | 025150 | GEOH | 6855 | Groundwater Geophysics | 109 | MAIN | BFN | 20 | Selection for Honours |
| PGRD | S2 | 005664 | GEOH | 6865 | Groundwater Management | 109 | MAIN | BFN | 20 | Selection for Honours |
| MATH | EMATICS | S AND AP | PLIED I | MATHE | EMATICS (111) | | | | | |
| UGRD | S1 | 014534 | МАТА | 1684 | Engineering Statics | 111 | MAIN | BFN | 16 | MATA1684: Students must have passed Grade 12 Mathematics with Level 5 or must have passed MATD1534 or MATD1564 or MATM1584 in order to register this module |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|---------------------------------------|-------------|--------|----------|---------|--|
| UGRD | S2 | 014536 | MATA | 2674 | Engineering Dynamics | 111 | MAIN | BFN | 16 | MATA2674: MATA1684: Student must have passed MATA1614/1684 + (MATM1644/1544 or MATM1624) in order to register for this module. |
| UGRD | S1 | 014541 | MATA | 2684 | Dynamics of Rigid Bodies | 111 | MAIN | BFN | 16 | MATA2684: Student must have passed MATA2674 or MATA1624 in order to register for this module. |
| UGRD | S1 | 022207 | MATA | 2664 | Introduction to Mathematical Modeling | 111 | MAIN | BFN | 16 | MATA2664: Student must have (60% in MATM1644/1544) or MATM1624 in order to register for this module. |
| UGRD | S2 | 016895 | MATA | 2654 | Ordinary Differential Equations | 111 | MAIN | BFN | 16 | MATA2654: Student must have (60% in MATM1644/1544) or MATM1624 in order to register for this module. |
| UGRD | S1 | 025760 | MATA | 2754 | Scientific Computing | 111 | MAIN | BFN | 16 | MATM2754: Student must have (60% in MATM1644/1544) or MATM1624 in order to register for this module. |
| UGRD | S2 | 016904 | MATA | 3764 | Industrial Mathematics | 111 | MAIN | BFN | 16 | MATA3764: Student must have passed MATA2754 and MATA2634/2664 in order to register for this module. |
| UGRD | S1 | 016905 | MATA | 3774 | Numerical Analysis | 111 | MAIN | BFN | 16 | MATA3774 : Student must have passed MATM2614 and (MATA2654 or MATM2754) in order to register with this module. |
| UGRD | S2 | 016906 | MATA | 3784 | Dynamical Systems | 111 | MAIN | BFN | 16 | MATA3784: Student must have passed MATM2614 and (MATA2654 or MATM2754) in order to register for this module. |
| UGRD | S1 | 016887 | MATM | 1534 | Calculus | 111 | MAIN | BFN | 16 | MATM1534: Student must have passed Grade 12 Maths HG E, or SG C or Performance Level 5 or WTW/WTV164 (MATD1564) or WTW184 (MATM1584) in order to register for this module. |
| UGRD | S2 | 025834 | MATM | 1542 | Introductory Calculus and Statics | 111 | MAIN | BFN | 8 | MATM1542: Student must have passed Grade 12 Mathematics on performance Level 5 or 70% in MATD1534/1564 in order to register with this module. |
| UGRD | S2 | 019761 | MATM | 1644 | Calculus and Algebra | 111 | MAIN | BFN | 16 | MATM1644: Student must have passed MATM1534/1614 in order to register for this module. |
| UGRD | S1 | 023271 | MATM | 1574 | Precalculus I | 111 | MAIN | BFN | 16 | MATM1574: Student must have passed Grade 12 Mathematics on performance Level 4 in order to register for this module. |
| UGRD | S2 | 023272 | MATM | 1584 | Precalculus li | 111 | MAIN | BFN | 16 | MATM1584: Student must have passed MATM1574 in order to register for this module. |
| UGRD | S2 | 025833 | MATM | 1622 | Introduction to Advanced Mathematics | 111 | MAIN | BFN | 16 | MATM1622: Student must have 60% pass in either MATM1534 or MATM1644 in order to register for this module. |
| UGRD | S1 | 025835 | MATM | 2614 | Vector Analysis | 111 | MAIN | BFN | 16 | MATM2614: Student must have passed (MATM1544/1644 and MATM1622) or MATM1624 in order to register for this module. |
| UGRD | S2 | 025836 | MATM | 2624 | Linear Algebra | 111 | MAIN | BFN | 16 | MATM2624: Student must have passed (MATM1544/1644 and MATM1622) or MATM1624 in order to register for this module. |
| UGRD | S2 | 025837 | MATM | 2664 | Sequences and Series | 111 | MAIN | BFN | 16 | MATM2664: Student must have passed (MATM1544/1644 and MATM1622) or MATM1624 in order to register for this module. |
| UGRD | S1 | 016899 | MATM | 3714 | Complex Analysis | 111 | MAIN | BFN | 16 | MATM3714: Student must have passed MATM2614 + MATM2664 in order to register for this module. |
| UGRD | S2 | 016900 | MATM | 3724 | Real Analysis | 111 | MAIN | BFN | 16 | MATM3724: Student must have passed MATM2614 + MATM2664 in order to register for this module. |
| UGRD | S1 | 016901 | MATM | 3734 | Discrete Mathematics | 111 | MAIN | BFN | 16 | MATM3734: Student must have passed MATM2624 + MATM2664 in order to register for this module. |
| UGRD | S2 | 016902 | MATM | 3744 | Algebra | 111 | MAIN | BFN | 16 | MATM3744 : Student must have passed MATM2624 in order to register for this module. |
| UGRD | S1 | 025080 | MATR | 1534 | Calculus | 111 | MAIN | BFN | 16 | MATR1534: Student must have passed Grade 12 Mathematics on performance level 5 (60%) or WTV/WTW164 (MATD1564) or WTW184 (MATM1584) in order to register for this module. |
| UGRD | YR | 026477 | MATM | 1502 | Introductory Calculus and Statics | 111 | MAIN | BUILDSC | 8 | MATM1502: Student must have passed Grade 12 Mathematics on performance Level 5 or 70% in MATD1534/1564 in order to register with this module. |
| UGRD | S1 | 016895 | MATA | 2634 | Ordinary Differential Equations | 111 | QWA | QWAQWA | 16 | MATA2664: Student must have 60% pass in MATM1644 in order to register for this module. |
| UGRD | S1 | 016887 | MATM | 1534 | Calculus | 111 | QWA | QWAQWA | 16 | MATM1534: Student must have passed Grade 12 Maths HG E, or SG C or Performance Level 5 or WTW/WTV164 (MATD1564) or WTW184 (MATD1584) in order to register for this module. |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|--------------------------------|-------------|--------|----------|---------|---|
| UGRD | S2 | 019761 | MATM | 1644 | Calculus and Algebra | 111 | QWA | QWAQWA | 16 | MATM1644: Student must have passed MATM1534/1614 in order to register for this module. |
| UGRD | S1 | 025835 | MATM | 2614 | Vector Analysis | 111 | QWA | QWAQWA | 16 | MATM2614: Student must have passed (MATM1544/1644 and MATM1622) or MATM1624 in order to register for this module. |
| UGRD | S2 | 025836 | MATM | 2624 | Linear Algebra | 111 | QWA | QWAQWA | 16 | MATM2624: Student must have passed (MATM1544/1644 and MATM1622) or MATM1624 in order to register for this module. |
| UGRD | S2 | 025837 | MATM | 2664 | Sequences and Series | 111 | QWA | QWAQWA | 16 | MATM2664: Student must have passed (MATM1544/1644 and MATM1622) or MATM1624 in order to register for this module. |
| UGRD | S1 | 016899 | MATM | 3714 | Complex Analysis | 111 | QWA | QWAQWA | 16 | MATM3714 : Student must have passed MATM2614 + MATM2664 in order to register for this module. |
| UGRD | S2 | 016900 | MATM | 3724 | Real Analysis | 111 | QWA | QWAQWA | 16 | MATM3724 : Student must have passed MATM2614 + MATM2664 in order to register for this module. |
| UGRD | S1 | 016901 | MATM | 3734 | Discrete Mathematics | 111 | QWA | QWAQWA | 16 | MATM3734 : Student must have passed MATM2624 + MATM2664 in order to register for this module. |
| UGRD | S2 | 016902 | MATM | 3744 | Algebra | 111 | QWA | QWAQWA | 16 | MATM3744 : Student must have passed MATM2624 in order to register for this module. |
| PGRD | S1 | 021332 | MATA | 6814 | Algebra | 111 | MAIN | BFN | 16 | Selection for BScHons majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025343 | MATA | 6824 | Algebra | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 021931 | MATA | 7914 | Algebra | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025346 | MATA | 7924 | Algebra | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | YR | 025339 | MATA | 8900 | Mathematics Dissertation | 111 | MAIN | BFN | 180 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | YR | 025201 | MATA | 9100 | Applied Mathematics Thesis | 111 | MAIN | BFN | 360 | Selection for PhD majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 025629 | MATB | 6814 | Galois Theory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 021125 | MATB | 6824 | Galois Theory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 021932 | MATB | 7914 | Galois Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025363 | MATB | 7924 | Galois Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 025366 | MATC | 6814 | Introduction to Topology | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 021357 | MATC | 6824 | Introduction to Topology | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 021933 | MATC | 7914 | Introduction to Topology | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025370 | MATC | 7924 | Introduction to Topology | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 016907 | MATD | 6814 | Modern Topology | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025380 | MATD | 6824 | Modern Topology | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 016937 | MATD | 7914 | Modern Topology | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025381 | MATD | 7924 | Modern Topology | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 025259 | MATE | 6814 | Analysis | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025260 | MATE | 6824 | Analysis | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 021934 | MATE | 7914 | Analysis | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025347 | MATE | 7924 | Analysis | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 016908 | MATF | 6814 | Measure and Integration Theory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025376 | MATF | 6824 | Measure and Integration Theory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 016938 | MATF | 7914 | Measure and Integration Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025377 | MATF | 7924 | Measure and Integration Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 021365 | MATG | 6814 | Codingtheory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025351 | MATG | 6824 | Codingtheory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 021937 | MATG | 7914 | Coding Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025350 | MATG | 7924 | Coding Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |



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|--------|---------|-----------|--------|------|--|------------|--------|----------|---------|--|
| PGRD | S1 | 025261 | MATH | 6814 | Discrete Mathematics | Org 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 026021 | MATH | 6824 | Discrete Mathematics | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 016939 | MATH | 7914 | Discrete Mathematics Discrete Mathematics | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025356 | MATH | 7924 | Discrete Mathematics Discrete Mathematics | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 023336 | MATI | 6814 | Set Theory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 021366 | MATI | 6824 | Set Theory | | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025345 | | 7914 | , | 111 | MAIN | BFN | 16 | |
| | S2 | | MATI | - | Set Theory | | | BFN | - | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | _ | 025385 | MATI | 7924 | Set Theory | 111 | MAIN | | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 025368 | MATJ | 6814 | Group Theory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 022392 | MATJ | 6824 | Group Theory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 021938 | MATJ | 7914 | Group Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025364 | MATJ | 7924 | Group Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 021402 | MATK | 6814 | Ring Theory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025383 | MATK | 6824 | Ring Theory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 021939 | MATK | 7914 | Ring Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025384 | MATK | 7924 | Ring Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 021403 | MATL | 6814 | Category Theory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025362 | MATL | 6824 | Category Theory | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 021940 | MATL | 7914 | Category Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025428 | MATL | 7924 | Category Theory | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 021404 | MATM | 6814 | Methods of Mathematics | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025523 | MATM | 6818 | Research Report | 111 | MAIN | BFN | 32 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025838 | MATM | 6819 | Research Report Mathematics | 111 | MAIN | BFN | 36 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025378 | MATM | 6824 | Methods of Mathematics | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025264 | MATM | 6828 | Mini Dissertation | 111 | MAIN | BFN | 32 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025839 | MATM | 6829 | Research Report Mathematics | 111 | MAIN | BFN | 36 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025503 | MATM | 7910 | Mini Dissertation | 111 | MAIN | BFN | 60 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 021941 | MATM | 7914 | Methods of Mathematics | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 021378 | MATM | 7920 | Mini Dissertation | 111 | MAIN | BFN | 48 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025379 | MATM | 7924 | Methods of Mathematics | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 026911 | MATM | 7930 | Mini Dissertation Mathematics | 111 | MAIN | BFN | 84 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 026912 | MATM | 7940 | Mini Dissertation Mathematics | 111 | MAIN | BFN | 84 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | YR | 025355 | MATM | 8900 | Mathematics Dissertation | 111 | MAIN | BFN | 180 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | YR | 025068 | MATM | 9100 | Mathematics Thesis | 111 | MAIN | BFN | 360 | Selection for PhD majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 016910 | MATN | 6814 | Digital Image Processing | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025353 | MATN | 6824 | Digital Image Processing Digital Image Processing | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | | | 7914 | | | MAIN | BFN | | |
| | | 016940 | MATN | | Digital Image Processing | 111 | | | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025354 | MATO | 7924 | Digital Image Processing | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 025388 | MATO | 6814 | Numerical Linear Algebra | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 021405 | MATO | 6824 | Numerical Linear Algebra | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 021956 | MATO | 7914 | Numerical Linear Algebra | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025392 | MATO | 7924 | Numerical Linear Algebra | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 016911 | MATP | 6814 | Numerical Solution of Differential Equations | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |



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|--------|---------|-----------|--------|------|--|-------------|--------|----------|---------|---|
| PGRD | S2 | 025382 | MATP | 6824 | Numerical Solution of Differential Equations | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 016941 | MATP | 7914 | Numerical Solution of Differential Equations | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025265 | MATP | 7924 | Numerical Solution of Differential Equations | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 025266 | MATQ | 6814 | Optimisation | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025267 | MATQ | 6824 | Optimisation | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025268 | MATQ | 7914 | Optimisation | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025269 | MATQ | 7924 | Optimisation | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 025270 | MATR | 6814 | Cryptography | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025271 | MATR | 6824 | Cryptography | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025272 | MATR | 7914 | Cryptography | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025273 | MATR | 7924 | Cryptography | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 025274 | MATS | 6814 | Partial Differential Equations | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025275 | MATS | 6824 | Partial Differential Equations | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025276 | MATS | 7914 | Partial Differential Equations | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025277 | MATS | 7924 | Partial Differential Equations | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 025278 | MATT | 6814 | Fluid Mechanics | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025279 | MATT | 6824 | Fluid Mechanics | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025280 | MATT | 7914 | Fluid Mechanics | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 021959 | MATT | 7924 | Fluid Mechanics | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 025281 | MATU | 6814 | Biological Modelling | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025282 | MATU | 6824 | Biological Modelling | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025285 | MATU | 7914 | Biological Modelling | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025283 | MATU | 7924 | Biological Modelling | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 021407 | MATV | 6814 | Fractional Calculus | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025284 | MATV | 6824 | Fractional Calculus | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025286 | MATV | 7914 | Fractional Calculus | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025340 | MATV | 7924 | Fractional Calculus | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 021255 | MATW | 6814 | Financial Mathematics | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025287 | MATW | 6824 | Financial Mathematics | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025288 | MATW | 7914 | Financial Mathematics | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025289 | MATW | 7924 | Financial Mathematics | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 016913 | MATX | 6814 | Graph Theory | 111 | MAIN | BFN | 16 | MATX6814: Student must have passed MATM3734 and obtained at least 40% in MATM3744 in order to register for this module. |
| PGRD | S2 | 025393 | MATX | 6824 | Graph Theory | 111 | MAIN | BFN | 16 | MATX6824: Student must have passed MATM3734 and obtained at least 40% in MATM3744 in order to register for this module. |
| PGRD | S1 | 016943 | MATX | 7914 | Graph Theory | 111 | MAIN | BFN | 16 | MATX7914: Student must have passed MATM3734 and obtained at least 40% in MATM3744 in order to register for this module. |
| PGRD | S2 | 025840 | MATX | 7924 | Graph Theory | 111 | MAIN | BFN | 16 | MATX7924: Student must have passed MATM3734 and obtained at least 40% in MATM3744 in order to register for this module. |
| PGRD | S1 | 022393 | MATY | 6814 | Asymptotic Methods | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025841 | MATY | 6824 | Asymptotic Methods | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 026022 | MATY | 7914 | Asymptotic Methods | 111 | MAIN | BFN | 16 | MATY7914: Student must have passed MATY6814 or MATY6824 in order to register for this module. |
| PGRD | S2 | 026023 | MATY | 7924 | Asymptotic Methods | 111 | MAIN | BFN | 16 | MATX7924: Student must have passed MATY6814 or MATY6824 in order to continue with this module. |



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| PGRD | S1 | 025842 | MATZ | 6814 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025843 | MATZ | 6824 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025844 | MATZ | 6834 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025290 | MATZ | 6844 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 016920 | MATZ | 6854 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S2 | 025411 | MATZ | 6864 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for BScHons in Mathematics and Applied Mathematics |
| PGRD | S1 | 025291 | MATZ | 7914 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025292 | MATZ | 7924 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 021962 | MATZ | 7934 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S2 | 025293 | MATZ | 7944 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 025294 | MATZ | 7954 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| PGRD | S1 | 016950 | MATZ | 7964 | Capita Selecta | 111 | MAIN | BFN | 16 | Selection for MSc majoring in Mathematics and Applied Mathematics |
| MICROBIOLOGY AND BIOCHEMISTRY (112) | | | | | | | | | | |
| UGRD | S2 | 025172 | AGRI | 1664 | Microbiological Principles in Agriculture | 112 | MAIN | BFN | 16 | None |
| UGRD | S2 | 023974 | BLGY | 1683 | Introductory Biochemistry and Microbiology | 112 | MAIN | BFN | 12 | BLGY1683: Student must have passed BLGY1513 in order to register for this module. |
| UGRD | S1 | 001789 | восв | 2616 | Biochemistry of Biological Compounds | 112 | MAIN | BFN | 24 | BOCB2616 Prerequiste: Student must have passed BLGY1683 AND CHEM1623 OR CHEM1643 OR [CHEM 1622 AND CHEM1642] AND CHEM1661 |
| UGRD | S2 | 001794 | BOCE | 2626 | Enzymology and Introductory Metabolism | 112 | MAIN | BFN | 24 | BOCE2626: Student must have passed BOCB2616 in order to continue with this module. |
| UGRD | S1 | 025994 | BOCE | 3714 | Advanced Enzyme Kinetics and Metabolism | 112 | MAIN | BFN | 16 | BOCE3714: Student must have passed BOCE2626 in order to continue with this module. |
| UGRD | S1 | 020204 | восн | 2614 | Biochemistry for Agriculture and Health Sciences | 112 | MAIN | BFN | 16 | None |
| UGRD | S1 | 020058 | восм | 3714 | Molecular Biology | 112 | MAIN | BFN | 16 | BOCM3714: Student must have passed BOCE2626 in order to continue with this module. |
| UGRD | S2 | 025190 | воср | 3724 | Protein Biochemistry | 112 | MAIN | BFN | 16 | BOCP3724: Student must have passed BOCE2626 in order to continue with this module. |
| UGRD | S2 | 025081 | BOCS | 3724 | Cell Membranes, Signal Transduction and Immunology | 112 | MAIN | BFN | 16 | BOCS3724: Student must have passed BOCE2626 in order to continue with this module. |
| UGRD | S2 | 009550 | MCBC | 3724 | Commercial Microbial Products and Biotechnology | 112 | MAIN | BFN | 16 | MCBC3724: Student must have passed MCBP2626 in order to continue with this module. |
| UGRD | S2 | 027265 | MCBE | 3714 | Microbial Ecology and Environmental Microbiology | 112 | MAIN | BFN | 16 | MCBE3714: Student must have passed MCBP2626 in order to continue with this module. |
| UGRD | S1 | 020060 | MCBG | 3714 | Growth, Nutrition and Death of Microoganisms | 112 | MAIN | BFN | 16 | MCBG3714: Student must have passed MCBP2626 in order to continue with module. |
| UGRD | S1 | 019676 | MCBH | 2614 | Introduction to Microbiology for Health and Consumer Sciences | 112 | MAIN | BFN | 16 | None |
| UGRD | S2 | 019677 | МСВН | 2624 | Introduction to Microbial Pathogenicity for Health and Consumer Sciences | 112 | MAIN | BFN | 16 | MCBH2624: Student must have passed MCBH2614 in order to register for this module. |
| UGRD | S1 | 009514 | MCBP | 2616 | The Basic Principles of Microbiology | 112 | MAIN | BFN | 24 | MCBP2616: Student must have passed BLGY1683 in order to continue with module. |
| UGRD | S2 | 009520 | MCBP | 2626 | Microbial Evolution and Diversity | 112 | MAIN | BFN | 24 | MCBP2626: Student must have passed MCBP2616 in order to continue with this module. |
| UGRD | S1 | 009547 | MCBP | 3724 | Pathogens and Immunity | 112 | MAIN | BFN | 16 | MCBP3724: Student must have passed MCBP2626 in order to continue with module. |
| PGRD | S1 | 027210 | BOCB | 6834 | Bioinformatics and Omics Sciences | 112 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025077 | BOCD | 9100 | Biochemistry Thesis | 112 | MAIN | BFN | 360 | Selection PhD |
| PGRD | S2 | 027211 | BOCE | 6844 | Enzyme Structure and Catalysis | 112 | MAIN | BFN | 16 | Selection BScHons |



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| PGRD | S2 | 020686 | BOCL | 6826 | Research: Literature Study | 112 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | S1 | 001842 | ВОСМ | 6814 | Advanced Molecular Biology | 112 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 001848 | восм | 8900 | Biochemistry Dissertation | 112 | MAIN | BFN | 180 | Selection MSc |
| PGRD | S2 | 025069 | восо | 6822 | Biochemistry Oral Examination | 112 | MAIN | BFN | 8 | Selection BScHons |
| PGRD | S2 | 025235 | BOCR | 6828 | Research Essay | 112 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 025113 | BOCT | 6814 | Techniques in Biochemistry | 112 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 025720 | FSCD | 6814 | Dairy Science | 112 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 026561 | FSCG | 6826 | Product Development and Sensory Analysis | 112 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | YR | 025326 | FSCI | 8900 | Food Science Dissertation | 112 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025142 | FSCI | 9100 | Food Science Thesis | 112 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 026569 | FSCL | 6806 | Food Science Literature Study | 112 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | S1 | 026455 | FSCM | 6814 | Meat Science | 112 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 026474 | FSCP | 6814 | Food Products From Plants | 112 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 026525 | FSCR | 6808 | Research Project Food Science | 112 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | YR | 025630 | MBBT | 8900 | Microbial Biotechnology Dissertation | 112 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025171 | MBBT | 9100 | Microbial Biotechnology Thesis | 112 | MAIN | BFN | 360 | Selection PhD |
| PGRD | S1 | 002154 | MCBC | 6814 | Continuous and Batch Cultivation of Microorganisms | 112 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 025847 | MCBD | 6824 | Microbial Diversity | 112 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 020685 | MCBL | 6826 | Research : Literature Study | 112 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | S1 | 009567 | MCBM | 6814 | Microbial Molecular Biology | 112 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 009562 | МСВО | 6822 | Oral Examination in Microbiology | 112 | MAIN | BFN | 8 | Selection BScHons |
| PGRD | S2 | 025848 | MCBP | 6814 | Applied Microbial Physiology | 112 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 009569 | MCBR | 6828 | Research Report | 112 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 009561 | MCBT | 6814 | Techniques in Microbiology | 112 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025341 | MCBT | 8900 | Microbiology Dissertation | 112 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025173 | MCBT | 9100 | Microbiology Thesis | 112 | MAIN | BFN | 360 | Selection PhD |
| PHYS | CS (113) | | | | | | | | | |
| UGRD | S1 | 004921 | PHYA | 1554 | Introductory Astronomy | 113 | MAIN | BFN | 16 | None |
| UGRD | S2 | 004922 | PHYA | 1664 | Principles and Practice of Observational Astronomy | 113 | MAIN | BFN | 16 | PHYA1664: Student must have passed PHYA1554 in order to continue with this |
| | | | | | | | | | | module. PHYA2614: Student must have passed PHYS1514, PHYS1624, PHYA1554 and |
| UGRD | S1 | 027564 | PHYA | 2614 | Astrophysics | 113 | MAIN | BFN | 16 | PHYA1664 and MATM1534 and MATM1644 in order to continue with this module. |
| UGRD | S2 | 027763 | PHYA | 2624 | Astrophysics | 113 | MAIN | BFN | 16 | PHYA2624: Student must have passed PHYA1554 and PHYA1664 and PHYA2614 in order to continue with module |
| UGRD | YR | 027565 | PHYA | 3709 | Astronomy Practical | 113 | MAIN | BFN | 36 | PHYA3709 :Student must have passed PHYA2614 and PHYA2624 in order to continue with this module. |
| UGRD | S1 | 025198 | PHYA | 3772 | Radiative Processes I | 113 | MAIN | BFN | 8 | PHYA3772: Student must have passed PHYS2614 and PHYS2642 and PHYA2614 in order to continue with this module. |
| UGRD | S2 | 022235 | PHYA | 3782 | Radiative Processes li | 113 | MAIN | BFN | 8 | PHYA3782: Student must have passed PHYS3714 and PHYS3732 and PHYA3772 and PHYA2614 in order to continue with this module. |
| UGRD | S2 | 027566 | PHYC | 2623 | Introduction to Numerical Analysis and Quantitative Methods | 113 | MAIN | BFN | 12 | PHYC2623: Student must have passed PHYS1514, PHYS1624, PHYA1554 and PHYA1664 and MATM1534 and MATM1644 in order to continue with this module. |
| UGRD | S1 | 027603 | PHYM | 2613 | Analytical Mechanics for Physicists and Engineers | 113 | MAIN | BFN | 12 | PHYM2613: Student must have passed PHYS1514, PHYS1624, PHYA1554 and PHYA1664 and MATM1534 and MATM1644 in order to continue with this module. |
| UGRD | S1 | 004913 | PHYS | 1512 | Physics for Building Science Students | 113 | MAIN | BFN | 8 | None |



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| UGRD | S1 | 004914 | PHYS | 1514 | Mechanics, Optics and Electricity | 113 | MAIN | BFN | 16 | PHYS1514: Student must have passed MATM1534 previously or register simultaneously for MATM1534 and PHYS1514 in order to continue with this module. |
| UGRD | S1 | 004919 | PHYS | 1534 | Mechanics, Optics, Electricity and Biological and Medical Relevant Topics | 113 | MAIN | BFN | 16 | None |
| UGRD | S2 | 023869 | PHYS | 1543 | Physics for Physiotherapists | 113 | MAIN | BFN | 12 | PHYS1543: Student must have passed PHYS1534 in order to continue with this module. |
| UGRD | S2 | 004917 | PHYS | 1624 | Mechanics, Thermodynamics, Electricity and Magnetism | 113 | MAIN | BFN | 16 | PHYS1624: Student must have passed (PHYS1514 or 60 % PHYS1534) and MATM1534 in order to continue with this module. |
| UGRD | S2 | 004920 | PHYS | 1644 | Electricity, Magnetism, Biologically and Medically Relevant Topics | 113 | MAIN | BFN | 16 | None |
| UGRD | S1 | 004924 | PHYS | 2614 | Mechanics, Waves and Optics | 113 | MAIN | BFN | 16 | PHYS2614: Student must have passed (PHYS1514 or 60% PHYS1534) and (PHYS1624 or 60% PHYS1644) and MATM1534 and MATM1644 in order to continue with this module. |
| UGRD | S2 | 004927 | PHYS | 2624 | Electronics | 113 | MAIN | BFN | 16 | PHYS2624: Student must have passed (PHYS1514 or 60% PHYS1534) and (PHYS1624 or 60% PHYS1644) and MATM1534 and MATM1644 in order to continue with this module. |
| UGRD | S1 | 004930 | PHYS | 2632 | Practical Work: Physics | 113 | MAIN | BFN | 8 | PHYS2632: The student must have passed PHYS2614 previously or register simultaneously for PHYS2614 and PHYS2632 to continue with this module. |
| UGRD | S2 | 004933 | PHYS | 2642 | Electromagnetism | 113 | MAIN | BFN | 8 | PHYS2642: The student must have passed PHYS2614 to continue with this module. |
| UGRD | S1 | 004935 | PHYS | 2654 | Ophthalmic Optics/Visual Optics | 113 | MAIN | BFN | 16 | PHYS2654: Student must have passed (PHYS1514 or PHYS1534) and (PHYS1624 or PHYS1644) in order to register for this module. This module is only for Optometry students . |
| UGRD | S2 | 022361 | PHYS | 2664 | Special Ophthalmic Optics | 113 | MAIN | BFN | 16 | PHYS2664: Student must have passed (PHYS1514 or PHYS1534) and PHYS2654 and (PHYS1624 or PHYS1644) in order to continue with this module. This module is only for Optometry students. |
| UGRD | S1 | 004938 | PHYS | 3714 | Modern Physics | 113 | MAIN | BFN | 16 | PHYS3714:Student must have passed PHYS2614 in order to continue with this module. |
| UGRD | S2 | 004940 | PHYS | 3724 | Solid State Physics | 113 | MAIN | BFN | 16 | PHYS3724: Student must have passed PHYS3714 in order to continue with this module. |
| UGRD | S1 | 004942 | PHYS | 3732 | Statistical Physics I | 113 | MAIN | BFN | 8 | PHYS3732: Student must have passed PHYS2614 in order to continue with this module. |
| UGRD | S2 | 004944 | PHYS | 3742 | Statistical Physics li | 113 | MAIN | BFN | 8 | PHYS3742: Student must have passed PHYS3732 in order to continue with this module. |
| UGRD | S1 | 004947 | PHYS | 3752 | Practical Work: Physics | 113 | MAIN | BFN | 8 | PHYS3752: Student must have passed PHYS2632 and co-requisite: register simultaneously with PHYS3714 and PHYS3732 in order to register for this module. |
| UGRD | S2 | 004948 | PHYS | 3762 | Practical Work: Physics | 113 | MAIN | BFN | 8 | PHYS3762: Student must have passed PHYS2632 and register simultaneously for PHYS3724 and PHYS3742 in order to register for this module. |
| UGRD | YR | 026489 | PHYS | 1502 | Physics for Building Science Students | 113 | MAIN | BUILDSC | 8 | None |
| UGRD | S1 | 004913 | PHYS | 1512 | Physics for Building Science Students | 113 | MAIN | BUILDSC | 8 | None |
| UGRD | S1 | 004914 | PHYS | 1514 | Mechanics, Optics and Electricity | 113 | QWA | QWAQWA | 16 | PHYS1514: Student must have passed MATM1534 previously or register simultaneously for MATM1534 and PHYS1514 in order to continue with this module. |
| UGRD | S1 | 004919 | PHYS | 1534 | Mechanics, Optics, Electricity and Biological and Medical Relevant Topics | 113 | QWA | QWAQWA | 16 | None |
| UGRD | S2 | 004917 | PHYS | 1624 | Mechanics, Thermodynamics, Electricity and Magnetism | 113 | QWA | QWAQWA | 16 | PHYS1624: Student must have passed (PHYS1514 or PHYS1534) and MATM1534 in order to continue with this module. |
| UGRD | S2 | 004920 | PHYS | 1644 | Electricity, Magnetism, Biologically and Medically Relevant Topics | 113 | QWA | QWAQWA | 16 | None |
| UGRD | S1 | 004924 | PHYS | 2614 | Mechanics, Waves and Optics | 113 | QWA | QWAQWA | 16 | PHYS2614: Student must have passed (PHYS1514 or 60% PHYS1534) and (PHYS1624 or 60% PHYS1644) and MATM1534 and MATM1644 in order to continue with this module. |



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| UGRD | S2 | 004927 | PHYS | 2624 | Electronics | 113 | QWA | QWAQWA | 16 | PHYS2624: Student must have passed (PHYS1514 or 60% PHYS1534) and (PHYS1624 or 60% PHYS1644) and MATM1534 and MATM1644 in order to continue with this module. |
| UGRD | S1 | 004930 | PHYS | 2632 | Practical Work: Physics | 113 | QWA | QWAQWA | 8 | PHYS2632: The student must have passed PHYS2614 previously or register simultaneously for PHYS2614 and PHYS2632 to continue with this module. |
| UGRD | S2 | 004933 | PHYS | 2642 | Electromagnetism | 113 | QWA | QWAQWA | 8 | PHYS2642: The student must have passed PHYS2614 to continue with this module. |
| UGRD | S1 | 004938 | PHYS | 3714 | Modern Physics | 113 | QWA | QWAQWA | 16 | PHYS3714:Student must have passed PHYS2614 in order to continue with this module. |
| UGRD | S2 | 004940 | PHYS | 3724 | Solid State Physics | 113 | QWA | QWAQWA | 16 | PHYS3724: Student must have passed PHYS3714 in order to continue with this module. |
| UGRD | S1 | 004942 | PHYS | 3732 | Statistical Physics I | 113 | QWA | QWAQWA | 8 | PHYS3732: Student must have passed PHYS2614 in order to continue with this module. |
| UGRD | S2 | 004944 | PHYS | 3742 | Statistical Physics li | 113 | QWA | QWAQWA | 8 | PHYS3742: Student must have passed PHYS3732 in order to continue with this module. |
| UGRD | S1 | 004947 | PHYS | 3752 | Practical Work: Physics | 113 | QWA | QWAQWA | 8 | PHYS3752: Student must have passed PHYS2632 and co-requisite: register simultaneously with PHYS3714 and PHYS3732 in order to register for this module. |
| UGRD | S2 | 004948 | PHYS | 3762 | Practical Work: Physics | 113 | QWA | QWAQWA | 8 | PHYS3762: Student must have passed PHYS2632 and register simultaneously for PHYS3724 and PHYS3742 in order to register for this module. |
| PGRD | YR | 023891 | NSAP | 7900 | Advanced Nanophysics | 113 | MAIN | BFN | 48 | Selection MSc Nano Science |
| PGRD | YR | 023888 | NSCC | 7911 | Central Concepts in Nanoscience | 113 | MAIN | BFN | 4 | Selection MSc Nano Science |
| PGRD | YR | 023887 | NSFB | 7911 | Foundations of Nano-Biomedical Sciences for Non-Biologists | 113 | MAIN | BFN | 4 | Selection MSc Nano Science |
| PGRD | YR | 023885 | NSFC | 7911 | Foundations of Nanochemistry for Non-Chemists | 113 | MAIN | BFN | 4 | Selection MSc Nano Science |
| PGRD | S1 | 027185 | NSFP | 7911 | Foundations of Nanophysics for Non-Physicists | 113 | MAIN | BFN | 4 | Selection MSc Nano Science |
| PGRD | YR | 023886 | NSMN | 7911 | Management for Nanoscientists | 113 | MAIN | BFN | 4 | Selection MSc Nano Science |
| PGRD | YR | 023889 | NSRP | 7900 | Nanoscience Research Project | 113 | MAIN | BFN | 100 | Selection MSc Nano Science |
| PGRD | YR | 023890 | NSTP | 7914 | Experimental Techniques in Nanophysics | 113 | MAIN | BFN | 16 | Selection MSc Nano Science |
| PGRD | YR | 025779 | PHYA | 6808 | Astrophysics Research Essay | 113 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 004964 | PHYA | 6814 | Astrophysics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025636 | PHYA | 6824 | Astrophysics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 004966 | PHYA | 6834 | General Relativity and Cosmology | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025761 | PHYA | 6844 | General Relativity and Cosmology | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 004965 | PHYA | 6854 | Astrophysical Fluid Dynamics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025774 | PHYA | 6864 | Astrophysical Fluid Dynamics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 025766 | PHYA | 6874 | High Energy Astrophysics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025758 | PHYA | 6884 | High Energy Astrophysics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 004979 | PHYA | 7900 | Astrophysics Mini-Dissertation | 113 | MAIN | BFN | 100 | Selection BScHons |
| PGRD | S1 | 020736 | PHYA | 7970 | Astrophysics and Space Science | 113 | MAIN | BFN | 80 | Selection BScHons |
| PGRD | YR | 025313 | PHYA | 8900 | Astrophysics Dissertation | 113 | MAIN | BFN | 180 | Selection BScHons |
| PGRD | YR | 025633 | PHYA | 9100 | Physics Thesis | 113 | MAIN | BFN | 360 | Selection BScHons |
| PGRD | S1 | 025765 | PHYC | 6814 | Capita Selecta I | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 025937 | PHYC | 6834 | Capita Selecta li | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025922 | PHYC | 6844 | Capita Selecta Iv | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 025936 | PHYE | 6814 | Electrodynamics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 004960 | PHYE | 6824 | Electrodynamics | 113 | MAIN | BFN | 16 | Selection BScHons |



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| PGRD | S1 | 025394 | PHYE | 6834 | Electronics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 004963 | PHYE | 6844 | Electronics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 004959 | PHYI | 6814 | Statistical Physics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025662 | PHYI | 6824 | Statistical Physics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 004961 | PHYI | 6834 | Material Science I | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025889 | PHYI | 6844 | Material Science I | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 004962 | PHYI | 6854 | Material Science LI | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025890 | PHYI | 6864 | Material Science LI | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 004958 | PHYI | 6874 | Semi-Conductors | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025663 | PHYI | 6884 | Semi-Conductors | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 004955 | PHYR | 6814 | Research Techniques | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025664 | PHYR | 6824 | Research Techniques | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025893 | PHYS | 6808 | Practicals | 113 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 004953 | PHYS | 6814 | Quantum Mechanics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025389 | PHYS | 6824 | Quantum Mechanics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 004954 | PHYS | 6834 | Solid State Physics I | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025660 | PHYS | 6844 | Solid State Physics I | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 004956 | PHYS | 6854 | Computational Methods of Physics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025659 | PHYS | 6864 | Computational Methods of Physics | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 004957 | PHYS | 6874 | Solid State Physics Ii | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025658 | PHYS | 6884 | Solid State Physics Ii | 113 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025637 | PHYS | 8900 | Physics Dissertation | 113 | MAIN | BFN | 180 | Selection BScHons |
| PGRD | S2 | 025637 | PHYS | 8900 | Physics Dissertation | 113 | MAIN | BFN | 180 | Selection BScHons |
| PGRD | YR | 025184 | PHYS | 9100 | Physics Thesis | 113 | MAIN | BFN | 360 | Selection BScHons |
| PGRD | S1 | 025765 | PHYC | 6814 | Capita Selecta I | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 025922 | PHYC | 6844 | Capita Selecta Iv | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S1 | 025936 | PHYE | 6814 | Electrodynamics | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 004960 | PHYE | 6824 | Electrodynamics | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S1 | 025394 | PHYE | 6834 | Electronics | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 004963 | PHYE | 6844 | Electronics | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S1 | 004959 | PHYI | 6814 | Statistical Physics | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 025662 | PHYI | 6824 | Statistical Physics | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S1 | 004961 | PHYI | 6834 | Material Science I | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 025889 | PHYI | 6844 | Material Science I | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S1 | 004958 | PHYI | 6874 | Semi-Conductors | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 025663 | PHYI | 6884 | Semi-Conductors | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S1 | 004955 | PHYR | 6814 | Research Techniques | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 025664 | PHYR | 6824 | Research Techniques | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | YR | 025893 | PHYS | 6808 | Practicals | 113 | QWA | QWAQWA | 32 | Selection BScHons |
| PGRD | S1 | 004953 | PHYS | 6814 | Quantum Mechanics | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 025389 | PHYS | 6824 | Quantum Mechanics | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S1 | 004954 | PHYS | 6834 | Solid State Physics I | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 025660 | PHYS | 6844 | Solid State Physics I | 113 | QWA | QWAQWA | 16 | Selection BScHons |



| PGRID S1 | Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--|-------------------|----------|-----------|--------|------|---|-------------|--------|----------|---------|---|
| PGRD S1 0.00467 PHYS 6874 Solid State Physics Is 113 QWA QWAQWA 16 Selection RSchlans | PGRD | S1 | 004956 | PHYS | 6854 | Computational Methods of Physics | J | QWA | QWAQWA | 16 | Selection BScHons |
| FigR S2 0.25588 PHYS 889 Selic State Physics III 13 QWA QWA/QWA 190 Selection BSc Physics Dissertation 113 QWA QWA/QWA 190 Selection MSc Physics Dissertation 114 QWA QWA/QWA 190 Selection MSc Physics Dissertation 115 QWA QWA/QWA 190 Selection MSc | PGRD | S2 | 025659 | PHYS | 6864 | Computational Methods of Physics | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| FORD VR 025637 PHYS 800 Physics Dissertation 113 QWA QWA/QWA 180 Selection MSc | PGRD | S1 | 004957 | PHYS | 6874 | Solid State Physics li | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD S2 025637 | PGRD | S2 | 025658 | PHYS | 6884 | Solid State Physics Ii | 113 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD VR 025184 PHYS 9100 Physics Thesis 113 QWA QWAQWA 360 Selection MSc | PGRD | | 025637 | PHYS | 8900 | Physics Dissertation | 113 | QWA | QWAQWA | 180 | Selection MSc |
| PEART SCIENCE (114) | - | | | | | | | | | | |
| PLANT SCIENCE (114) | | | | | | - | | | | | 11111 |
| UGRD S2 023973 BLGY 1643 The Interdependence of Plants and Life On Earth 114 MAIN BFN 12 BLCY1643: Student must have passed BLGY1613 in order to continue with module. UGRD S1 025052 BTNY 2616 Plant Adaptations for Survival On Land 114 MAIN BFN 24 BTNY2616: Student must have passed BLGY1613 and BLGY1643 in order to continue with this module. BTNY2725: Student must have passed Min. BTNY2816 (45%) in order to continue with this module. BTNY2725: Student must have passed Min. BTNY2816 (45%) in order to continue with this module. BTNY2725: Student must have passed Min. BTNY2816 (45%) in order to continue with this module. BTNY2725: Student must have passed Min. BTNY2816 (45%) in order to continue with this module. BTNY2725: Student must have passed Min. BTNY2816 (45%) in order to continue with this module. BTNY2825: Student must have passed Min. BTNY2816 (45%) in order to continue with this module. BTNY2825: Student must have passed Min. BTNY2816 (45%) in order to continue with this module. BTNY2825: Student must have passed Min. BTNY2816 (45%) in order to continue with this module. BTNY28276 (45%) in order to continue with this module. BTNY28276 (45%) in order to continue with this module. BTNY28276 (45%) in order to continue with this module. BTNY3742 must be taken in the same year of study. UGRD S2 011803 BTNY 3724 Carbon Metabolism in Plants 114 MAIN BFN 16 BTNY3745: Student must have passed Min. BTNY2826 (45%) in order to continue with this module. BTNY3742 must be taken in the same year of study. With this module. BTNY3742 must be taken in the same year of study. With this module. BTNY3742 must be taken in the same year of study. With this module. BTNY3742 must be taken in the same year of study. With this module. BTNY3742 must be taken in the same year of study. With this module. BTNY3742 must be taken in the same year of study. With this module. BTNY3742 must be taken in the same year of study. With this module. BTNY3742 must be taken in the same year of study. With this module. BTNY3742 must be taken in t | PGRD | S2 | 025184 | PHYS | 9100 | Physics Thesis | 113 | QWA | QWAQWA | 360 | Selection MSc |
| UGRD S1 025052 BTNY 2616 Plant Adaptations for Survival On Land 114 MAIN BFN 24 BTNY2616 (Student must have passed BLGY1513 and BLGY1643 in order to continue with this module. UGRD S2 026182 BTNY 2622 Field Excursion 1 | PLAN ⁻ | r scieno | CE (114) | | | | | | | | |
| UGRD S2 026182 BTNY 2622 Field Excursion 1 114 MAIN BFN 8 ENTYPE22: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY2622: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY2622: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY2622: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY2622: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY2622 must be taken in the same year. UGRD S1 025236 BTNY 3712 Field Excursion 2 114 MAIN BFN 8 BTNY3712: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3712: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2626 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2626 (45%) in order to co with this module. BTNY3714: Student must have passed Min. BTNY2626 (45%) in order to co with this module. BTNY3714: Student must have passed PLTB2613 in order to co with this module. BTNY3714: Student must have passed PLTB2613 in orde | UGRD | S2 | 023973 | BLGY | 1643 | The Interdependence of Plants and Life On Earth | 114 | MAIN | BFN | 12 | BLGY1643: Student must have passed BLGY1513 in order to continue with this module. |
| UGRD S2 026182 BTNY 2622 Field Excursion 1 114 MAIN BFN 8 with this module. Only computatory for BSc and BSc Agric students. Only 50 Education students will be allow to register for this module. UGRD S2 025163 BTNY 2626 Introductory Plant Development and Biotechnology 114 MAIN BFN 24 BTNY2626; Student must have passed Min. BTNY2616 (45%) in order to confidence with this module. BTNY2622 must be taken in the same years of with this module. BTNY2622 must be taken in the same years of with this module. BTNY2622 must be taken in the same years of with this module. BTNY2612 (45%) in order to confidence with this module. BTNY2622 must be taken in the same year of study. UGRD S1 020065 BTNY 3714 Diversity and Systematics of Higher Plants 114 MAIN BFN 16 BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to confidence with this module. BTNY26216 (45%) in order to confidence with this module. BTNY2618: Student must have passed Min. BTNY2616 (45%) in order to confidence with this module. BTNY2618: Student must have passed Min. BTNY2616 (45%) in order to confidence with this module. BTNY3712 must be taken in the same year of study. UGRD S1 021239 BTNY 374 Plant Defence and Environmental Management 114 MAIN BFN 16 BTNY3712 must be taken in the same year of study. UGRD S2 027253 BTNY 3754 Plant Molecular Biotechnology 114 MAIN BFN 16 BTNY3712 must be taken in the same year of study. UGRD S2 027253 BTNY 3764 Ecophysiology: Soil-Plant-Water Interactions 114 MAIN BFN 16 BTNY3712 must be taken in the same year of study. UGRD S2 025070 PLTB 2623 Applied Principles of Plant Breeding 114 MAIN BFN 16 BTNY3714: Student must have passed Min. BTNY2626 (45%) in order to confidence with this module. UGRD S2 025900 PLTB 3724 Breeding for Abiotic Stress Tolerance 114 MAIN BFN 16 PLTB3714: Student must have passed Min. BTNY2626 (45%) in order to confidence with this module. UGRD S2 025900 PLTB 3724 Breeding for Abiotic Stress Tolerance 114 MAIN BFN 16 PLTB3714: Student must have passed Alin. BTNY2626 (45%) in order to c | UGRD | S1 | 025052 | BTNY | 2616 | Plant Adaptations for Survival On Land | 114 | MAIN | BFN | 24 | BTNY2616: Student must have passed BLGY1513 and BLGY1643 in order to continue with this module. |
| UGRD S1 025236 BTNY 3712 Field Excursion 2 114 MAIN BFN 8 BTNY3712-Student must have passed Min. BTNY2616 (45%) in order to company of the same year. UGRD S1 020065 BTNY 3714 Diversity and Systematics of Higher Plants 114 MAIN BFN 16 BTNY3712-Student must have passed Min. BTNY2616 (46%) in order to company of the same year of study. UGRD S2 011803 BTNY 3724 Carbon Metabolism in Plants 114 MAIN BFN 16 BTNY3714-Student must have passed Min. BTNY2616 (46%) in order to company of the same year of study. UGRD S1 011806 BTNY 3734 Vegetation Science and Environmental Management 114 MAIN BFN 16 BTNY3714-Student must have passed Min. BTNY2616 (45%) in order to company of the same year of study. UGRD S2 020044 BTNY 3734 Plant Defence and Biotechnology 114 MAIN BFN 16 BTNY3734-Student must have passed Min. BTNY2616 (45%) in order to company of the same year of study. UGRD S1 021239 BTNY 3734 Plant Molecular Biotechnology 114 MAIN BFN 16 BTNY3734-Student must have passed Min. BTNY2626 (45%) in order to company of the same year of study. UGRD S2 027253 BTNY 3754 Plant Molecular Biotechnology 114 MAIN BFN 16 BTNY3745-Student must have passed Min. BTNY2616 (45%) in order to company of the same year of study. UGRD S2 025070 PLTB 2613 Theoretical Principles of Plant Breeding 114 MAIN BFN 16 BTNY3745-Student must have passed Min. BTNY2626 (45%) in order to company of the same year of study. UGRD S2 025070 PLTB 2623 Applied Principles of Plant Breeding 114 MAIN BFN 16 BTNY3745-Student must have passed Min. BTNY2626 (45%) in order to company of the same year of study. UGRD S2 025070 PLTB 3714 Principles of Plant Breeding 114 MAIN BFN 16 BTNY3745-Student must have passed PLTB2613 in order to company of the same year of study. UGRD S2 025090 PLTB 3724 Breeding for Abiotic Stress Tolerance 114 MAIN BFN 16 PLTB3744-Student must have passed PLTB2613 and PLTB2623 in order to company of the same year of study. UGRD S2 025091 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB3746-Student must have passed all PLTB modules up to 3r | UGRD | S2 | 026182 | BTNY | 2622 | Field Excursion 1 | 114 | MAIN | BFN | 8 | |
| UGRD S1 020065 BTNY 3714 Diversity and Systematics of Higher Plants 114 MAIN BFN 16 BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to compare the compared of | UGRD | S2 | 025163 | BTNY | 2626 | Introductory Plant Development and Biotechnology | 114 | MAIN | BFN | 24 | BTNY2626: Student must have passed Min. BTNY2616 (45%) in order to continue with this module. BTNY2622 must be taken in the same year. |
| UGRD S2 011803 BTNY 3724 Carbon Metabolism in Plants 114 MAIN BFN 16 BTNY3724: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. UGRD S1 011806 BTNY 3734 Vegetation Science and Environmental Management 114 MAIN BFN 16 BTNY3734: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. UGRD S2 020044 BTNY 3734 Plant Defence and Biotechnology 114 MAIN BFN 16 BTNY3734: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. UGRD S1 021239 BTNY 3754 Plant Molecular Biotechnology 114 MAIN BFN 16 BTNY3734: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. UGRD S2 027253 BTNY 3764 Ecophysiology: Soil-Plant-Water Interactions 114 MAIN BFN 16 BTNY3764: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. UGRD S1 025107 PLTB 2613 Theoretical Principles of Plant Breeding 114 MAIN BFN 12 PLTB2623: Student must have passed PLTB2613 in order to continue with this module. UGRD S1 011881 PLTB 3714 Principles of Quantitative Genetics in Plant Breeding 114 MAIN BFN 16 PLTB3714: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025000 PLTB 3724 Breeding for Abiotic Stress Tolerance 114 MAIN BFN 16 PLTB3714: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD YR 025921 PLTB 4806 Literature Review 114 MAIN BFN 16 PLTB3744: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD YR 025921 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB4808: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. UGRD YR 025921 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB4808: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. UGRD YR 025921 PLTB 4808 PLTB408: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. UGRD YR 025921 PLTB 4808 PLTB4 | UGRD | S1 | 025236 | BTNY | 3712 | Field Excursion 2 | 114 | MAIN | BFN | 8 | BTNY3712: Student must have passed Min. BTNY2616 (45%) in order to continue with this module. |
| UGRD S1 011806 BTNY 3734 Vegetation Science and Environmental Management 114 MAIN BFN 16 BTNY3734: Student must have passed Min. BTNY2616 (45%) in order to continue with this module. BTNY3734: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. BTNY3744: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. BTNY3744: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. BTNY3744: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. BTNY3754: Student must have passed Min. BTNY2616 (45%) in order to continue with this module. BTNY3754: Student must have passed Min. BTNY2616 (45%) in order to continue with this module. BTNY3764: Student must have passed Min. BTNY2616 (45%) in order to continue with this module. BTNY3764: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. BTNY3764: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. BTNY3764: Student must have passed PLTB2613 in order to continue with this module. BTNY3764: Student must have passed PLTB2613 in order to continue with this module. BTNY3764: Student must have passed PLTB2613 in order to continue with this module. BTNY3764: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. BTNY3764: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. BTNY3764: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. BTNY3764: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. BTNY3764: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. BTNY3764: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. BTNY3764: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. BTNY3764: Student must have passed BLTB3613 and PLTB2623 in order to continue with this module. | UGRD | S1 | 020065 | BTNY | 3714 | Diversity and Systematics of Higher Plants | 114 | MAIN | BFN | 16 | BTNY3714: Student must have passed Min. BTNY2616 (45%) in order to continue with this module. BTNY3712 must be taken in the same year of study. |
| UGRD S1 011806 BTNY 3744 Vegetation Science and Environmental Management 114 MAIN BFN 16 with this module. BTNY3712 must be taken in the same year of study. UGRD S2 020044 BTNY 3744 Plant Defence and Biotechnology 114 MAIN BFN 16 BTNY3744: Student must have passed Min. BTNY2626 (45%) in order to cot with this module. UGRD S1 021239 BTNY 3754 Plant Molecular Biotechnology 114 MAIN BFN 16 BTNY3754: Student must have passed Min BTNY2616 (45%) in order to cot with this module. UGRD S2 027253 BTNY 3764 Ecophysiology: Soil-Plant-Water Interactions 114 MAIN BFN 16 BTNY3764: Student must have passed Min BTNY2626 (45%) in order to cot with this module. UGRD S1 025107 PLTB 2613 Theoretical Principles of Plant Breeding 114 MAIN BFN 12 None UGRD S2 025070 PLTB 2623 Applied Principles of Plant Breeding 114 MAIN BFN 12 PLTB2623: Student must have passed PLTB2613 in order to continue with this module. UGRD S1 011881 PLTB 3714 Principles of Quantitative Genetics in Plant Breeding 114 MAIN BFN 16 PLTB3714: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025300 PLTB 3724 Breeding for Abiotic Stress Tolerance 114 MAIN BFN 16 PLTB3724: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD YR 025921 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB3745: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. UGRD YR 025921 PLTB 4806 DITB 4808 Passarch Project Plant Breeding 144 MAIN BFN 24 PLTB4806: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. UGRD YR 025921 PLTB 4808 Passarch Project Plant Breeding 144 MAIN BFN 24 PLTB4808: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. UGRD YR 025921 PLTB 4808 Passarch Project Plant Breeding 144 MAIN BFN 24 PLTB4808: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. | UGRD | S2 | 011803 | BTNY | 3724 | Carbon Metabolism in Plants | 114 | MAIN | BFN | 16 | BTNY3724: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. |
| UGRD S1 021239 BTNY 3754 Plant Molecular Biotechnology 114 MAIN BFN 16 BTNY3754: Student must have passed Min BTNY2616 (45%) in order to convert this module. UGRD S2 027253 BTNY 3764 Ecophysiology: Soil-Plant-Water Interactions 114 MAIN BFN 16 BTNY3764: Student must have passed Min BTNY2626 (45%) in order to convert this module. UGRD S1 025107 PLTB 2613 Theoretical Principles of Plant Breeding 114 MAIN BFN 12 None UGRD S2 025070 PLTB 2623 Applied Principles of Plant Breeding 114 MAIN BFN 12 PLTB2623: Student must have passed PLTB2613 in order to continue with this module. UGRD S1 011881 PLTB 3714 Principles of Quantitative Genetics in Plant Breeding 114 MAIN BFN 16 PLTB3714: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025300 PLTB 3724 Breeding for Abiotic Stress Tolerance 114 MAIN BFN 16 PLTB3724: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025996 PLTB 3744 Advanced Breeding Techniques 114 MAIN BFN 16 PLTB3724: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD YR 025991 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB3606: Student must have passed all PLTB modules up to 3rd year in or continue with this module. UGRD YR 025990 PLTB 4808 Plant Breeding 114 MAIN BFN 24 PLTB4606: Student must have passed all PLTB modules up to 3rd year in or continue with this module. PLTB3745: Student must have passed all PLTB modules up to 3rd year in or continue with this module. PLTB4806: Student must have passed all PLTB modules up to 3rd year in or continue with this module. PLTB4806: Student must have passed all PLTB modules up to 3rd year in or continue with this module. | UGRD | S1 | 011806 | BTNY | 3734 | Vegetation Science and Environmental Management | 114 | MAIN | BFN | 16 | BTNY3734: Student must have passed Min. BTNY2616 (45%) in order to continue with this module. BTNY3712 must be taken in the same year of study. |
| UGRD S2 027253 BTNY 3764 Ecophysiology: Soil-Plant-Water Interactions 114 MAIN BFN 16 BTNY3764: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. UGRD S1 025107 PLTB 2613 Theoretical Principles of Plant Breeding 114 MAIN BFN 12 None UGRD S2 025070 PLTB 2623 Applied Principles of Plant Breeding 114 MAIN BFN 12 PLTB2623: Student must have passed PLTB2613 in order to continue with the module. UGRD S1 011881 PLTB 3714 Principles of Quantitative Genetics in Plant Breeding 114 MAIN BFN 16 PLTB3714: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025300 PLTB 3724 Breeding for Abiotic Stress Tolerance 114 MAIN BFN 16 PLTB3724: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025996 PLTB 3744 Advanced Breeding Techniques 114 MAIN BFN 16 PLTB3744: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD YR 025991 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB3744: Student must have passed all PLTB modules up to 3rd year in or continue with this module. UGRD YR 025990 PLTB 4808 Passearch Project Plant Breeding 114 MAIN BFN 27 PLTB4806: Student must have passed all PLTB modules up to 3rd year in or continue with this module. UGRD YR 025990 PLTB 4808 Passearch Project Plant Breeding 114 MAIN BFN 27 PLTB4808: Student must have passed all PLTB modules up to 3rd year in or continue with this module. | UGRD | S2 | 020044 | BTNY | 3744 | Plant Defence and Biotechnology | 114 | MAIN | BFN | 16 | BTNY3744: Student must have passed Min. BTNY2626 (45%) in order to continue with this module. |
| UGRD S1 025107 PLTB 2613 Theoretical Principles of Plant Breeding 114 MAIN BFN 12 None UGRD S2 025070 PLTB 2623 Applied Principles of Plant Breeding 114 MAIN BFN 12 PLTB3623: Student must have passed PLTB2613 in order to continue with the module. UGRD S1 011881 PLTB 3714 Principles of Quantitative Genetics in Plant Breeding 114 MAIN BFN 16 PLTB3714: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025300 PLTB 3724 Breeding for Abiotic Stress Tolerance 114 MAIN BFN 16 PLTB3724: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025996 PLTB 3744 Advanced Breeding Techniques 114 MAIN BFN 16 PLTB3744: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD YR 025921 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB4806: Student must have passed all PLTB modules up to 3rd year in or continue with this module. UGRD YR 025990 PLTB 4808 Persearch Project Plant Breeding 114 MAIN BFN 24 PLTB4808: Student must have passed all PLTB modules up to 3rd year in or continue with this module. UGRD YR 025990 PLTB 4808 Persearch Project Plant Breeding 114 MAIN BFN 27 PLTB4808: Student must have passed all PLTB modules up to 3rd year in or continue with this module. | UGRD | S1 | 021239 | BTNY | 3754 | Plant Molecular Biotechnology | 114 | MAIN | BFN | 16 | BTNY3754: Student must have passed Min BTNY2616 (45%) in order to continue with this module. |
| UGRD S2 025070 PLTB 2623 Applied Principles of Plant Breeding 114 MAIN BFN 12 PLTB2623: Student must have passed PLTB2613 in order to continue with the module. UGRD S1 011881 PLTB 3714 Principles of Quantitative Genetics in Plant Breeding 114 MAIN BFN 16 PLTB3714: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025300 PLTB 3724 Breeding for Abiotic Stress Tolerance 114 MAIN BFN 16 PLTB3724: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025996 PLTB 3744 Advanced Breeding Techniques 114 MAIN BFN 16 PLTB3744: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD YR 025921 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB4806: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. UGRD YR 025899 PLTB 4808 Research Project Plant Breeding 114 MAIN BFN 25 PLTB4808: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. | UGRD | S2 | 027253 | BTNY | 3764 | Ecophysiology: Soil-Plant-Water Interactions | 114 | MAIN | BFN | 16 | BTNY3764: Student must have passed $$ Min. BTNY2626 (45%) in order to continue with this module. |
| UGRD S1 011881 PLTB 3714 Principles of Quantitative Genetics in Plant Breeding 114 MAIN BFN 16 PLTB3714: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025300 PLTB 3724 Breeding for Abiotic Stress Tolerance 114 MAIN BFN 16 PLTB3724: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025996 PLTB 3744 Advanced Breeding Techniques 114 MAIN BFN 16 PLTB3744: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD YR 025921 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB4806: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. UGRD YR 025899 PLTB 4808 Research Project Plant Breeding 114 MAIN BFN 24 PLTB4808: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. | UGRD | S1 | 025107 | PLTB | 2613 | Theoretical Principles of Plant Breeding | 114 | MAIN | BFN | 12 | None |
| UGRD S2 025300 PLTB 3724 Breeding for Abiotic Stress Tolerance 114 MAIN BFN 16 PLTB3724: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD S2 025996 PLTB 3744 Advanced Breeding Techniques 114 MAIN BFN 16 PLTB3744: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD YR 025921 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB4806: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. UGRD YR 025899 PLTB 4808 Research Project Plant Breeding 114 MAIN BFN 25 PLTB4808: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. | UGRD | S2 | 025070 | PLTB | 2623 | Applied Principles of Plant Breeding | 114 | MAIN | BFN | 12 | PLTB2623: Student must have passed PLTB2613 in order to continue with this module. |
| UGRD S2 025906 PLTB 3724 Breeding for Ablotic Stress Tolerance 114 MAIN BFN 16 continue with this module. UGRD S2 025996 PLTB 3744 Advanced Breeding Techniques 114 MAIN BFN 16 PLTB3744: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. UGRD YR 025921 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB4806: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. UGRD YR 025921 PLTB 4808 Research Project Plant Breeding 114 MAIN BFN 24 PLTB4808: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. | UGRD | S1 | 011881 | PLTB | 3714 | Principles of Quantitative Genetics in Plant Breeding | 114 | MAIN | BFN | 16 | PLTB3714: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. |
| UGRD YR 025921 PLTB 4806 Literature Review 114 MAIN BFN 24 PLTB4806: Student must have passed all PLTB modules up to 3rd year in or continue with this module. UGRD YR 025921 PLTB 4808 Literature Review 114 MAIN BFN 24 PLTB4808: Student must have passed all PLTB modules up to 3rd year in or continue with this module. | UGRD | S2 | 025300 | PLTB | 3724 | Breeding for Abiotic Stress Tolerance | 114 | MAIN | BFN | 16 | PLTB3724: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. |
| UGRD TR 025921 PLTB 4000 Literature Review 114 MAIN BFN 24 continue with this module. LIGRD VR 025809 PLTB 4808 Research Project Plant Breeding 114 MAIN BFN 32 PLTB4808: Student must have passed all PLTB modules up to 3rd year in or | UGRD | S2 | 025996 | PLTB | 3744 | Advanced Breeding Techniques | 114 | MAIN | BFN | 16 | PLTB3744: Student must have passed PLTB2613 and PLTB2623 in order to continue with this module. |
| | UGRD | YR | 025921 | PLTB | 4806 | Literature Review | 114 | MAIN | BFN | 24 | PLTB4806: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. |
| continue with this module. | UGRD | YR | 025899 | PLTB | 4808 | Research Project Plant Breeding | 114 | MAIN | BFN | 32 | PLTB4808: Student must have passed all PLTB modules up to 3rd year in order to continue with this module. |
| UGRD S1 019703 PLTB 4814 Advanced Quantitative Genetics in Plant Breeding 114 MAIN BFN 16 PLTB4814: Student must have passed PLTB3714 in order to continue with the module. | UGRD | S1 | 019703 | PLTB | 4814 | Advanced Quantitative Genetics in Plant Breeding | 114 | MAIN | BFN | 16 | PLTB4814: Student must have passed PLTB3714 in order to continue with this module. |
| UGRD S2 025301 PLTB 4824 Quality and Stress Tolerance Breeding 114 MAIN BFN 16 PLTB4824: Student must have passed PLTB3724 in order to continue with the module. | UGRD | S2 | 025301 | PLTB | 4824 | Quality and Stress Tolerance Breeding | 114 | MAIN | BFN | 16 | PLTB4824: Student must have passed PLTB3724 in order to continue with this module. |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|---|-------------|--------|----------|---------|---|
| UGRD | S1 | 019704 | PLTB | 4834 | Marker-Assisted Plant Breeding | 114 | MAIN | BFN | 16 | None |
| UGRD | S1 | 011894 | PLTB | 4854 | Statistics in Plant Sciences | 114 | MAIN | BFN | 16 | PLTB4854: Student must have passed PLTB3714 in order to continue with this module. |
| UGRD | S2 | 024836 | PPLG | 2624 | Principles of Plant Pathology | 114 | MAIN | BFN | 16 | PPLG2624: Student must have passed Min. BLGY1513 and one of Min. BLGY1643 or Min. BLGY1683 in order to continue with this module. |
| UGRD | S1 | 012101 | PPLG | 3714 | Mycological Plant Pathology | 114 | MAIN | BFN | 16 | PPLG3714: Student must have passed Min. PPLG2624 in order to continue with this module. |
| UGRD | S2 | 012091 | PPLG | 3724 | Plant Disease Management | 114 | MAIN | BFN | 16 | PPLG3724: Student must have passed Min. PPLG2624 in order to continue with this module. |
| UGRD | S1 | 025885 | PPLG | 3734 | Bacterial and Viral Diseases of Plants | 114 | MAIN | BFN | 16 | PPLG3734: Student must have passed Min. PPLG2624 in order to continue with this module. |
| UGRD | S2 | 025305 | PPLG | 3744 | Ecology of Plant Pathogens | 114 | MAIN | BFN | 16 | PPLG3744: Student must have passed Min. PPLG2624 in order to continue with this module. |
| UGRD | YR | 025884 | PPLG | 4806 | Literature Review Plant Pathology | 114 | MAIN | BFN | 24 | PPLG4806: Student must have passed all undergraduate PPLG modules in order to proceed. |
| UGRD | YR | 024837 | PPLG | 4808 | Plant Pathology Research Report | 114 | MAIN | BFN | 32 | PPLG4808: Student must have passed all undergraduate PPLG modules in order to proceed. |
| UGRD | S2 | 025183 | PPLG | 4824 | Plant-Pathogen Interactions | 114 | MAIN | BFN | 16 | PPLG4824: Student must have passed all undergraduate PPLG modules in order to proceed. |
| UGRD | S1 | 025886 | PPLG | 4834 | Epidemiology and Control of Plant Diseases | 114 | MAIN | BFN | 16 | PLG4824: Student must have passed all undergraduate PPLG modules in order to proceed. |
| UGRD | S2 | 025887 | PPLG | 4844 | Molecular Plant Pathology | 114 | MAIN | BFN | 16 | PPLG4844: Student must have passed all undergraduate PPLG modules in order to proceed. |
| UGRD | S2 | 024594 | BIOL | 1624 | Plant Biology | 114 | QWA | QWAQWA | 16 | BIOL1624:: Student must have passed BIOL1514 in order to continue with this module. |
| UGRD | S2 | 024704 | BIOL | 2644 | The Physical Environment: Natural Resources, Ecology and Sustainability | 114 | QWA | QWAQWA | 16 | BIOL2644: Student must have passed BIOL2614 in order to continue with this module. |
| UGRD | S1 | 024597 | ВОТА | 2654 | Introduction to Plant Anatomy and Morphology | 114 | QWA | QWAQWA | 16 | BIOL2654: Student must have passed two of BIOL1514 or BIOL1644 or BIOL1624 in order to continue with this module. |
| UGRD | S2 | 024679 | вота | 2684 | Plant Physiology and Biotechnology | 114 | QWA | QWAQWA | 16 | BIOL2684: Student must have passed BIOL1514 in order to continue with this module. |
| UGRD | S2 | 024685 | ВОТА | 3724 | Plant Metabolism and The Environment | 114 | QWA | QWAQWA | 16 | BOTA3724: Student must have passed BIOL2684 in order to continue with this module. |
| UGRD | S1 | 024686 | вота | 3734 | Introduction to Plant Systematics | 114 | QWA | QWAQWA | 16 | BOTA3734: Student must have passed BIOL2644 in order to continue with this module. |
| UGRD | S2 | 024687 | вота | 3744 | Ethnobotany and Plant Defence | 114 | QWA | QWAQWA | 16 | BOTA3744: Student must have passed BIOL2684 in order to continue with this module. |
| UGRD | S1 | 024688 | вота | 3754 | Vegetation Ecology | 114 | QWA | QWAQWA | 16 | BOTA3754: Student must have passed BIOL2684 in order to continue with this module. |
| UGRD | S2 | 023973 | BLGY | 1643 | The Interdependence of Plants and Life On Earth | 114 | SOUTH | SOUTH | 12 | BLGY1643: Student must have passed BLGY1513 in order to continue with this module. |
| PGRD | YR | 025805 | ВОТА | 8900 | Botany Dissertation | 114 | QWA | QWAQWA | 180 | Selection MSc |
| PGRD | YR | 011853 | BTNY | 6806 | Literature Review | 114 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | YR | 011855 | BTNY | 6808 | Research Project Botany | 114 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 011830 | BTNY | 6814 | Advanced Plant Ecology | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 027358 | BTNY | 6816 | Literature Review Botany | 114 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | S1 | 027368 | BTNY | 6818 | Botany Research Project | 114 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S2 | 025237 | BTNY | 6824 | Plant Physiology (Metabolism and Growth) | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 027369 | BTNY | 6826 | Literature Review Botany | 114 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | S2 | 026879 | BTNY | 6828 | Research Report Botany | 114 | MAIN | BFN | 32 | Selection BScHons |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|---|-------------|--------|----------|---------|--|
| PGRD | S1 | 011841 | BTNY | 6834 | Plant Molecular Systematics | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 011843 | BTNY | 6844 | Plant Physiology II (Plant Defence and Applications) | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 011845 | BTNY | 6854 | Advanced Plant Taxonomy | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 011846 | BTNY | 6864 | Ecosystem Management and Restoration | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 011848 | BTNY | 6874 | Advanced Plant Molecular Biotechnology | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 011850 | BTNY | 6884 | Plant Analytical Biochemistry | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 027254 | BTNY | 6894 | Methods in Palaeo-Ecology | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025238 | BTNY | 8900 | Botany Dissertation | 114 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 011857 | BTNY | 9100 | Botany Thesis | 114 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 025726 | PHEC | 8900 | Plant Health Ecology Dissertation | 114 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 024958 | PHEC | 9100 | Plant Health Ecology Thesis | 114 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 025923 | PLTB | 6806 | Literature Review | 114 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | YR | 025923 | PLTB | 6808 | Plant Breeding Research Report | 114 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 025924 | PLTB | 6814 | Advanced Quantitative Genetics in Plant Breeding | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 027567 | PLTB | 6816 | Literature Review Plant Breeding | 114 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | S2 | 025302 | PLTB | 6824 | Quality and Stress Tolerance Breeding | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 027568 | PLTB | 6828 | Literature Review Plant Breeding | 114 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | YR | 025895 | PLTB | 6818 | Plant Breeding Research Report | 114 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S2 | 027568 | PLTB | 6828 | Plant Breeding Research Report | 114 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 025780 | PLTB | 6834 | Marker-Assisted Plant Breeding | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 024840 | PLTB | 6854 | Statistics in Plant Sciences | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 025060 | PLTB | 6874 | Advanced Statistics in Plant Sciences | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025349 | PLTB | 8900 | Dissertation Plant Breeding | 114 | MAIN | BFN | 180 | Selection MSc |
| PGRD | S2 | 025638 | PLTB | 9100 | Plant Breeding Thesis | 114 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 025303 | PLTI | 8900 | Interdisciplinary Plant Breeding Dissertation | 114 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025304 | PLTI | 9100 | Interdisciplinary Thesis Plant Breeding | 114 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 019712 | PPLG | 6806 | Literature Review | 114 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | YR | 019713 | PPLG | 6808 | Plant Pathology Research Report | 114 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 027516 | PPLG | 6816 | Literature Review Plant Pathology | 114 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | S1 | 027516 | PPLG | 6818 | Plant Pathology Research Report | 114 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S2 | 025888 | PPLG | 6824 | Plant-Pathogen Interactions | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 027515 | PPLG | 6826 | Literature Review Plant Pathology | 114 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | S2 | 027516 | PPLG | 6818 | Plant Pathology Research Report | 114 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 025892 | PPLG | 6834 | Epidemiology and Control of Plant Diseases | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025894 | PPLG | 6844 | Molecular Plant Pathology | 114 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025640 | PPLG | 8900 | Dissertation Plant Pathology | 114 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025641 | PPLG | 9100 | Thesis Plant Pathology | 114 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 027026 | PPLI | 8900 | Interdisciplinary Plant Pathology Dissertation | 114 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 027260 | PPLI | 9100 | Interdisciplinary Plant Pathology Thesis | 114 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 026411 | вота | 6808 | Botany Research Project | 114 | QWA | QWAQWA | 32 | Selection BScHons |
| PGRD | S1 | 024690 | ВОТА | 6814 | Restoration Ecology | 114 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 024691 | вота | 6824 | Plant Ecophysiology | 114 | QWA | QWAQWA | 16 | BOTA6824: Student must have passed BOTA3764 in order to continue with this module. |
| PGRD | S2 | 026412 | ВОТА | 6844 | Plant Biotechnology | 114 | QWA | QWAQWA | 16 | Selection BScHons |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|--------------|---|-------------|--------|----------|---------|---|
| PGRD | S2 | 024692 | ВОТА | 6864 | Phytomedicine | 114 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 025805 | вота | 8900 | Botany Dissertation | 114 | QWA | QWAQWA | 180 | Selection MSc |
| PGRD | YR | 025806 | BOTA | 9100 | Botany Thesis (Phd) | 114 | QWA | QWAQWA | 360 | Selection PhD |
| CONS | TRUCTIO | ON ECON | OMICS | AND | MANAGEMENT (115) | | | | | |
| UGRD | S2 | 026985 | BARR | 1512 | Architecture | 115 | MAIN | BFN | 8 | None |
| UGRD | S2 | 001850 | BBER | 1524 | Building Economics 1 | 115 | MAIN | BFN | 16 | |
| UGRD | S1 | 027245 | BBER | 2612 | Building Economics | 115 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027268 | BBER | 2622 | Building Economics | 115 | MAIN | BFN | 8 | None |
| UGRD | S1 | 027488 | BBSD | 2614 | Building Sciences 2 | 115 | MAIN | BFN | 16 | None |
| UGRD | S1 | 027489 | BBSD | 3712 | Building Science 3 | 115 | MAIN | BFN | 8 | None |
| UGRD | S1 | 027270 | BBSR | 2614 | Building Sciences 2 | 115 | MAIN | BFN | 16 | None |
| UGRD | S1 | 027271 | BCSR | 2612 | Construction Science | 115 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027302 | BCSR | 2622 | Construction Science 2 | 115 | MAIN | BFN | 8 | None |
| UGRD | YR | 001529 | BDQR | 1504 | Descriptive Quantification 1 | 115 | MAIN | BFN | 16 | |
| UGRD | YR | 001531 | BDQR | 2604 | Descriptive Quantification | 115 | MAIN | BFN | 16 | None |
| UGRD | S2 | 026878 | BPDR | 1522 | Property Development 1 | 115 | MAIN | BFN | 8 | None |
| UGRD | S1 | 025298 | BPDR | 2614 | Property Development Economics | 115 | MAIN | BFN | 16 | None |
| UGRD | S2 | 027519 | BPDR | 2624 | Property Development | 115 | MAIN | BFN | 16 | None |
| UGRD | S2 | 025759 | SURV | 2622 | Land Surveying | 115 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027200 | BARD | 1522 | Architecture | 115 | MAIN | BUILDSC | 8 | None |
| UGRD | S2 | 027049 | BBED | 1524 | Building Economics I | 115 | MAIN | BUILDSC | 16 | None |
| UGRD | S1 | 026986 | BBSD | 1504 | Building Science I | 115 | MAIN | BUILDSC | 16 | None |
| UGRD | S1 | 027247 | BCCR | 3712 | Construction Law | 115 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027248 | BCCR | 3722 | Construction Law | 115 | MAIN | BFN | 8 | None |
| UGRD | YR | 026987 | BDQD | 1504 | Descriptive Quantification I | 115 | MAIN | BUILDSC | 16 | None |
| UGRD | S2 | 026989 | BPDD | 1522 | Property Development I | 115 | MAIN | BUILDSC | 8 | None |
| UGRD | YR | 019523 | BBSD | 2604 | Building Science | 115 | MAIN | BUILDSC | 16 | None |
| UGRD | YR | 003572 | EGSD | | | 115 | MAIN | BUILDSC | 16 | |
| PGRD | YR | 026033 | ANDC | 1504 7904 | Engineering Science Advanced Property Development | | MAIN | BFN | 8 | None None |
| PGRD | S2 | 026033 | BCFR | 6822 | Construction Finance | 115 115 | MAIN | BFN | 8 | |
| PGRD | 52 | 020901 | DUFK | | | 115 | WAIN | DFIN | 0 | None |
| PGRD | YR | 026988 | BIPR | 6804 | Integrated Project Quantity Surveying and Construction Management | 115 | MAIN | BFN | 16 | None |
| PGRD | YR | 026034 | PVPE | 7902 | Building Economics for Mprop | 115 | MAIN | BFN | 8 | None |
| PGRD | S1 | 025635 | BPDR | 6812 | Property Development Iv | 115 | MAIN | BFN | 8 | None |
| PGRD | YR | 027060 | BPMR | 6804 | Project Management | 115 | MAIN | BFN | 16 | None |
| PGRD | S1 | 026745 | BPPR | 6812 | Professional Practice | 115 | MAIN | BFN | 8 | None |
| PGRD | S2 | 027115 | BPQR | 6822 | Professional Practice | 115 | MAIN | BFN | 8 | None |
| PGRD | YR | 007632 | CFNR | 6804 | Construction Finance | 115 | MAIN | BFN | 16 | None |
| PGRD | YR | 003106 | DPRP | 7902 | Dispute Resolution | 115 | MAIN | BFN | 8 | None |
| PGRD | YR | 026428 | DQFR | 9100 | Quantity Surveying Thesis | 115 | MAIN | BFN | 360 | None |
| PGRD | YR | 025323 | ENDR | 7900 | Research Essay: Property Development | 115 | MAIN | BFN | 60 | ENDR7900: Student must have passed INDR7902 in order to register for this module. |
| PGRD | YR | 025161 | INDR | 7902 | Introduction to Research | 115 | MAIN | BFN | 8 | None |
| | | | | | l . | | | 1 | | |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Orq | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|---------|-------|---|-------------|--------|----------|---------|--|
| PGRD | YR | 026505 | IPMP | 7903 | Integrated Project | 115 | MAIN | BFN | 16 | None |
| PGRD | YR | 020719 | LSFP | 7902 | Life Cycle Cost , Facility Evaluation and Management | 115 | MAIN | BFN | 8 | None |
| PGRD | YR | 026037 | PPYC | 7901 | Professional Practice | 115 | MAIN | BFN | 4 | None |
| PGRD | YR | 025318 | PQMR | 8900 | Construction Management Dissertation | 115 | MAIN | BFN | 180 | None |
| PGRD | YR | 025680 | PQMR | 9100 | Construction Management Thesis | 115 | MAIN | BFN | 360 | None |
| PGRD | YR | 025764 | PROP | 8900 | Property Sciences Dissetation | 115 | MAIN | BFN | 180 | None |
| PGRD | YR | 025644 | PROP | 9100 | Property Development Thesis | 115 | MAIN | BFN | 360 | None |
| PGRD | YR | 020251 | PVPR | 6804 | Property Valuation Practice | 115 | MAIN | BFN | 16 | None |
| PGRD | S1 | 027031 | QBER | 6812 | Building Economics | 115 | MAIN | BFN | 8 | None |
| PGRD | S2 | 027032 | QBER | 6822 | Building Economics | 115 | MAIN | BFN | 8 | None |
| PGRD | YR | 001536 | QDQR | 6804 | Descriptive Quantification Iv | 115 | MAIN | BFN | 16 | None |
| PGRD | YR | 027114 | QRPR | 6808 | Quantity Surveying Research Report | 115 | MAIN | BFN | 32 | None |
| PGRD | YR | 027075 | BIPD | 6804 | Integrated Project Quantity Surveying and Construction Management | 115 | MAIN | BUILDSC | 16 | None |
| PGRD | S2 | 027195 | BPCD | 6822 | Professional Practice | 115 | MAIN | BUILDSC | 8 | None |
| PGRD | S1 | 027050 | BPDD | 6812 | Property Development Iv | 115 | MAIN | BUILDSC | 8 | None |
| PGRD | YR | 027076 | BPMD | 6804 | Project Management | 115 | MAIN | BUILDSC | 16 | None |
| PGRD | S1 | 027059 | BPPD | 6812 | Professional Practice Iv | 115 | MAIN | BUILDSC | 8 | None |
| PGRD | S2 | 027197 | BPQD | 6822 | Professional Practice | 115 | MAIN | BUILDSC | 8 | None |
| PGRD | YR | 025661 | INPD | 6803 | Integrated Project | 115 | MAIN | BUILDSC | 12 | None |
| PGRD | YR | 020246 | PVPD | 6804 | Property Valuation Practice | 115 | MAIN | BUILDSC | 16 | None |
| SOIL, | CROP AI | ND CLIMA | ATE SCI | ENCES | 5 (116) | | | | | |
| UGRD | S1 | 008572 | AGRI | 1534 | Chemical Principles in Agricultural | 116 | MAIN | BFN | 16 | AGRI1534: Student must have passed Mathematics on level 3 in order to continue with this module. |
| UGRD | S1 | 008578 | AGRI | 1554 | Physical and Mechanised Principles in Agriculture | 116 | MAIN | BFN | 16 | AGRI1554: Student must have passed Mathematics on level 3 in order to continue with this module. |
| UGRD | S1 | 008606 | CLIM | 2614 | Fundamentals of Agrometeorology | 116 | MAIN | BFN | 16 | CLIM2614: Student must have passed SCCS1624 or PHYS1514 or PHYS1534 or register these modules concurrently |
| UGRD | S2 | 008610 | CLIM | 2624 | Agrometeorology for Farming Systems | 116 | MAIN | BFN | 16 | CLIM2624: Student must have passed SCCS1624 or obtained a minimum mark for CLIM2614 in order to continue with this module. |
| UGRD | S2 | 008610 | CLIM | 2664 | Agrometeorology for Farming Systems | 116 | MAIN | BFN | 16 | CLIM2664: Student must have passed SCCS1624 or obtained a minimum mark for CLIM2654 in order to continue with this module. |
| UGRD | S1 | 008622 | CLIM | 3714 | Climate Data Analysis for Agrometeorological Services | 116 | MAIN | BFN | 16 | CLIM3714: Student must have passed CLIM2614 or CLIM2624 in order to continue with this module. |
| UGRD | S1 | 008622 | CLIM | 3754 | Climate Data Analysis for Agrometeorological Services | 116 | MAIN | BFN | 16 | CLIM3754: Student must have passed AGRI1624 and CLIM2614 or CLIM2664 in order to continue with this module. |
| UGRD | S2 | 008625 | CLIM | 3724 | Climate Change and Variability | 116 | MAIN | BFN | 16 | None |
| UGRD | S2 | 008625 | CLIM | 3764 | Climate Change and Variability | 116 | MAIN | BFN | 16 | CLIM3764: Student must have passed CLIM2614 or CLIM2664 in order to continue with this module. |
| UGRD | S1 | 008635 | CLIM | 4814 | Micrometeorology and Specialised Instrumentation | 116 | MAIN | BFN | 16 | CLIM4814: Student must have passed CLIM2614 in order to continue with this module. |
| UGRD | S2 | 008637 | CLIM | 4824 | Simulating Biophysical Interactions | 116 | MAIN | BFN | 16 | CLIM4824: Student must have passed CLIM2614 in order to continue with this module. |
| UGRD | S1 | 008639 | CLIM | 4834 | Physics and Dynamics of The Atmosphere | 116 | MAIN | BFN | 16 | CLIM4834: Student must have passed CLIM2614 in order to continue with this module. |
| UGRD | S2 | 008641 | CLIM | 4844 | Weather Analysis and Forecasting | 116 | MAIN | BFN | 16 | CLIM4844: Student must have passed CLIM2614 and obtained a minimum mark for CLIM4834 in order to continue with this module |



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|--------|---------|-----------|--------|---------------|---|-------------|--------|----------|---------|---|
| UGRD | S1 | 024384 | CROP | 2614 | Concepts in Crop Production | 116 | MAIN | BFN | 16 | CROP2614: Student must have passed SCCS1624 in order to continue with this module. |
| UGRD | S2 | | sccs | 2624 | Crop Development | 116 | MAIN | BFN | 16 | SCCS2624: Student must have passed SCCS1624 and CROP2614 in order to continue with this module. |
| UGRD | S1 | 025117 | CROP | 3714 | Summer Grain, Oil and Protein-Rich Crops | 116 | MAIN | BFN | 16 | CROP3714: Student must have passed CROP2614 and SCCS2624 or register it in order to register for this module. |
| UGRD | S1 | 025117 | AGRI | 3714 | Summer Grain, Oil and Protein-Rich Crops | 116 | MAIN | BFN | 16 | AGRI3714: Student must have passes CROP/AGRI 2614 and CROP/AGRI 2624 in order to continue with this module. |
| UGRD | S2 | 025118 | CROP | 3724 | Vegetable Crops | 116 | MAIN | BFN | 16 | CROP3724: Student must have passed CROP2614 and SCCS2624 in order to continue with this module. |
| UGRD | S2 | 025118 | AGRI | 3724 | Vegetable Crops | 116 | MAIN | BFN | 16 | AGRI3724: Student must have passes CROP/AGRI 2614 in order to continue with this module. |
| UGRD | S1 | 025091 | CROP | 4814 | Crop Physiology | 116 | MAIN | BFN | 16 | None |
| UGRD | S2 | 025089 | CROP | 4824 | Role of Nutrition in Crop Development | 116 | MAIN | BFN | 16 | CROP4824: Student must have passed CROP3714 or CROP3724 and CROP4814/CROP6814 in order to continue with this module. |
| UGRD | S1 | 025090 | CROP | 4834 | Water Dynamics in Crop Production | 116 | MAIN | BFN | 16 | None |
| UGRD | S2 | 025031 | CROP | 4844 | Weed Control | 116 | MAIN | BFN | 16 | CROP4834: Student must have passed CROP3714 or CROP3724 and CROP4814/CROP6814 in order to continue with this module. |
| UGRD | S2 | 025165 | sccs | 1624 | Introduction to Soil, Crop and Climate Sciences | 116 | MAIN | BFN | 16 | None. Only a total number of 120 students per language group will be accommodated. |
| UGRD | S2 | 025132 | sccs | 2684 | Sustainable Soil and Water Management | 116 | MAIN | BFN | 16 | SCCS2624: Student must have passed SCCS1624 lin order to register for this module. |
| UGRD | S1 | 025130 | SOIL | 3714/ 3734 | Soil Fertility and Fertilization | 116 | MAIN | BFN | 16 | SOIL3714: Student must have passed SOIL2674/SOIL3714 and SCCS2684/2664 in order to register for this module. |
| UGRD | S2 | 025129 | SOIL | 3724/ 3744 | Soil Contaminants and Management | 116 | MAIN | BFN | 16 | SOIL3724: Student must have passed SOIL3714/3734 in order to register for this module. |
| UGRD | S1 | 025128 | SOIL | 4814/ 6814 | Soil Chemical Principles and Applications | 116 | MAIN | BFN | 16 | SOIL4814: Student must have passed SOIL3714 and CHEM1514 or CHEM1644 or AGRI1534 in order to register for this module. |
| UGRD | S2 | 025121 | SOIL | 4824/ 6824 | Soil Physical Principles and Applications | 116 | MAIN | BFN | 16 | SOIL4824 Prerequisites: Student must have passed SCCS2684 in order to register for this module. |
| UGRD | S1 | 025131 | SOIL | 4834/ 6834 | Soil Classification Principles and Applications | 116 | MAIN | BFN | 16 | SOIL4834: Student must have passed SOIL2674/SOIL3714 in order to register for this module. |
| UGRD | S2 | 025308 | SOIL | 4844/ 6844 | Soil Biological Principles and Applications | 116 | MAIN | BFN | 16 | SOIL4844: Student must have passed SOIL3714 and SOIL4814 in order to register for this module. |
| PGRD | YR | 025751 | sccs | 4808/ 6808 | Research Project in Soil, Crop and Climate Sciences | 116 | MAIN | BFN | 32 | Selection. Students should pass the first semester in order to continue to the second semester. |
| PGRD | S1 | 025241 | CLIM | 6814 | Micrometeorology and Specialised Instrumentation | 116 | MAIN | BFN | 16 | CLIM6814: Student must have passed CLIM2614 in order to continue with this module. |
| PGRD | S2 | 025317 | CLIM | 6824 | Simulating Biophysical Interactions | 116 | MAIN | BFN | 16 | CLIM6824: Student must have passed CLIM2614 in order to continue with this module. |
| PGRD | S1 | 026414 | CLIM | 6834 | Physics and Dynamics of The Atmosphere | 116 | MAIN | BFN | 16 | CLIM6834: Student must have passed CLIM2614 in order to continue with this module. |
| PGRD | S2 | 025242 | CLIM | 6844 | Weather Analysis and Forecasting | 116 | MAIN | BFN | 16 | CLIM6844: Student must have passed CLIM2614 and obtained a minimum mark for CLIM6834 in order to continue with this module. |
| PGRD | S1 | 027061 | CLIM | 6854 | Agrometeorological Services for Extension | 116 | MAIN | BFN | 16 | |
| PGRD | S2 | 027062 | CLIM | 6864 | Tropical Meteorology | 116 | MAIN | BFN | 16 | CLIM6864: Student must have obtained a minimum mark for CLIM6834 in order to continue with this module. |
| PGRD | YR | 025679 | CLIM | 8900 | Agrometeorology Dissertation | 116 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 025521 | CLIM | 9100 | Agrometeorology Thesis | 116 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 026415 | CLMI | 8900 | Agrometeorology Interdisciplinary Dissertation | 116 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 026416 | CLMI | 9100 | Agrometeorology Interdisciplinary Thesis | 116 | MAIN | BFN | 360 | Selection |



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|-------|---------|-----------|---------|-------|--|-------------|--------|----------|---------|---|
| PGRD | YR | 022369 | CROI | 8900 | Agronomy Interdisciplinary Dissertation | 116 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 022373 | CROI | 9100 | Agronomy Interdisciplinary Thesis | 116 | MAIN | BFN | 360 | Selection |
| PGRD | S1 | 025475 | CROP | 6814 | Crop Physiology | 116 | MAIN | BFN | 16 | Selection |
| PGRD | S2 | 025321 | CROP | 6824 | Role of Nutrition in Crop Development | 116 | MAIN | BFN | 16 | Selection |
| PGRD | S1 | 025474 | CROP | 6834 | Water Dynamics in Crop Production | 116 | MAIN | BFN | 16 | Selection |
| PGRD | S2 | 026427 | CROP | 6844 | Weed Control | 116 | MAIN | BFN | 16 | Selection |
| PGRD | YR | 025543 | CROP | 8900 | Agronomy Dissertation | 116 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 025405 | CROP | 9100 | Agronomy Thesis | 116 | MAIN | BFN | 360 | Selection |
| | YR | 025338 | IRRI | 6808 | Research Project in Irrigation Management | 116 | MAIN | BFN | 32 | Selection |
| - | S1 | 002022 | IRRI | 6816 | Evaluation of Soil and Water for Irrigation Suitability | 116 | MAIN | BFN | 24 | Selection |
| | S2 | 002023 | IRRI | 6826 | Evaluation of Soil Fertility and Pest Control | 116 | MAIN | BFN | 24 | Selection |
| | S2 | 002024 | IRRI | 6846 | Irrigation Design | 116 | MAIN | BFN | 24 | Selection |
| | YR | 026277 | IRRI | 8900 | Irrigation Science Dissertation | 116 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 026278 | IRRI | 9100 | Irrigation Science Thesis | 116 | MAIN | BFN | 360 | Selection |
| PGRD | YR | 025751 | sccs | 6808 | Research Project in Soil, Crop and Climate Sciences | 116 | MAIN | BFN | 32 | Selection: Students should complete and pass all assessment in order to pass this module. |
| PGRD | YR | 026491 | SOII | 8900 | Soil Science Interdisciplinary Dissertation | 116 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 027036 | SOII | 9100 | Soil Science Interdisciplinary Thesis | 116 | MAIN | BFN | 360 | Selection |
| PGRD | S1 | 025902 | SOIL | 6814 | Soil Chemical Principles and Applications | 116 | MAIN | BFN | 16 | Selection |
| PGRD | S2 | 025903 | SOIL | 6824 | Soil Physical Principles and Applications | 116 | MAIN | BFN | 16 | Selection |
| PGRD | S1 | 026449 | SOIL | 6834 | Soil Classification Principles and Applications | 116 | MAIN | BFN | 16 | Selection |
| PGRD | S2 | 026450 | SOIL | 6844 | Soil Biological Principles and Applications | 116 | MAIN | BFN | 16 | SOIL6844: Students have to pass SOIL6814 in order to continue with this module. |
| PGRD | YR | 025650 | SOIL | 7904 | Land Evaluation | 116 | MAIN | BFN | 16 | Selection |
| PGRD | YR | 025651 | SOIL | 8900 | Soil Science Dissertation | 116 | MAIN | BFN | 180 | Selection |
| PGRD | YR | 025652 | SOIL | 9100 | Soil Science Thesis | 116 | MAIN | BFN | 360 | Selection |
| PGRD | S1 | | CCSA | 7910 | Climate change and variability | 116 | MAIN | BFN | 20 | Selection for Masters |
| PGRD | S1 | | CLIM | 7908 | Sustainability and climate change adaptation of agricultural systems | 116 | MAIN | BFN | 20 | Selection for Masters |
| PGRD | S1 | | CLIM | 7905 | Research methodologies | 116 | MAIN | BFN | 20 | Selection for Masters |
| PGRD | S2 | | CCSD | 7900 | Policy, educational and economic aspects of climate change | 116 | MAIN | BFN | 40 | Selection for Masters |
| PGRD | S2 | | ccsc | 7900 | Climate modelling and quantitative analysis | 116 | MAIN | BFN | 40 | Selection for Masters |
| PGRD | YR | | CLIM | 7900 | Mini dissertation in Climate change | 116 | MAIN | BFN | 120 | Selection for Masters |
| MATHE | EMATICA | AL STATIS | TICS AN | ND AC | TUARIAL SCIENCE (117) | | | | | |
| UGRD | S1 | 027232 | ACSF | 1613 | Actuarial Financial Management | 117 | MAIN | BFN | 12 | ACSF1613 Prerequisite:National Senior Certificate (NCS) Mathematics on performance level 5 (60%) or MATD1564 OR MATD1534 OR MATM1584 |
| UGRD | S2 | 027233 | ACSF | 1623 | Actuarial Financial Reporting | 117 | MAIN | BFN | 12 | ACSF 1623 Prerequisite:National Senior Certificate (NCS) Mathematics on performance level 5 (60%) or MATD1564 OR MATD1534 OR MATM1584 |
| UGRD | S1 | 025223 | ACSF | 2716 | Introductory Financial Mathematics | 117 | MAIN | BFN | 24 | ACSF2716: Student must have passedSTSM1614+STSM1624 and (MATM1534 +MATM1644+MATM1622) in order to continue with this module. |
| UGRD | S2 | 025225 | ACSF | 2746 | Advanced Financial Mathematics | 117 | MAIN | BFN | 24 | ACSF2746: Student must have passed ACSF2716 with 60% in order to register for this module. |
| UGRD | YR | 023662 | ACSM | 3708 | Actuarial Mathematics li | 117 | MAIN | BFN | 24 | ACSM3708: Student must have passed MATM2614 + MATA2654 + ACSF2746 in order to register this module. |
| UGRD | S1 | 026003 | ACSG | 1614 | Introduction to Actuarial Science | 117 | MAIN | BFN | 16 | ACSG1614: National Senior Certificate (NCS) Mathematics on performance level 5 (60%) MATD1564 OR MATD1534 OR MATM1584 |



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|--------|---------|-----------|--------|------|--|-------------|--------|----------|---------|---|
| UGRD | S1 | 025227 | ACSS | 3708 | Actuarial Statistics li | 117 | MAIN | BFN | 24 | ACSS3708: Student must have passed ACSF2746 and STSMS2626 in order to register for this module. |
| UGRD | S1 | 023583 | EBCS | 1514 | Business Calculations | 117 | MAIN | BFN | 16 | EBCS1514: Student must have passed Grade 12 Maths on performance level 3 (40%) in order to register for this module. |
| UGRD | S2 | 023596 | EBCS | 1524 | Business Calculations | 117 | MAIN | BFN | 16 | EBCS1524: Student must have passed Grade 12 Maths on performance level 3 (40%) in order to register for this module. |
| UGRD | S1 | 023592 | ECPM | 1514 | Calculations for Public Managers | 117 | MAIN | BFN | 16 | ECPM51405: Student must have passed Grade 12 Maths level 3 for the 4 year curriculum and on level 4 for the 3 year curriculum in order to register for this module. |
| UGRD | S1 | 025712 | EFBC | 2514 | Business Calculations | 117 | MAIN | BFN | 16 | EFBC2514: Student must have passed Grade 12 Mathematics on performance level 3 (40%) in order to register for this module. |
| UGRD | S2 | 025999 | STSA | 1624 | Introduction to Statistics | 117 | MAIN | BFN | 16 | National Senior Certificate (NCS) Mathematics on performance level 5 (60%) or MATD1564 OR MATD1534 OR MATM1584 |
| UGRD | S1 | 014057 | STSA | 2616 | Multiple Regression Analysis and Time Series Analysis | 117 | MAIN | BFN | 24 | STSA2616: Student must have passed STSA1624 or EBCS1524 or EFBC2524 in order to continue with this module. |
| UGRD | S2 | 014061 | STSA | 2626 | Multiple Regression: Variance and Time Series Analysis | 117 | MAIN | BFN | 24 | STSA2626 : Student must have passed STSA2616 in order to register for this module. |
| UGRD | S1 | 014068 | STSA | 3716 | Probability I | 117 | MAIN | BFN | 24 | STSA3716: Student must have passed STSA1624 and MATM1534 in order to continue with this module. |
| UGRD | S2 | 014071 | STSA | 3726 | Probability Ii | 117 | MAIN | BFN | 24 | STSA3726: Student must have passed STSA3716 in order to continue with this module. |
| UGRD | S1 | 023851 | STSA | 3732 | Applied Statistics I | 117 | MAIN | BFN | 8 | STSA3732: Student must have passed STSA2626 in order to continue with this module. |
| UGRD | S2 | 023852 | STSA | 3742 | Applied Statistics Ii | 117 | MAIN | BFN | 8 | STSA3742: Student must have passed STSA3732 in order to continue with this module. |
| UGRD | S1 | 016783 | STSM | 1614 | Introductory Statistics | 117 | MAIN | BFN | 16 | STSM1614: NCS Mathematics level 6 (70%) or at least 60% in MATD1564/ MATD1534 or a pass in MATM1584 or MATM1534 |
| UGRD | S2 | 016787 | STSM | 1624 | Introductory Probability Theory | 117 | MAIN | BFN | 16 | STSM1624: Student must have passed STSM1614+ 60% in MATM1534 in in order to continue with this module. |
| UGRD | S1 | 016790 | STSM | 2616 | Sample Distribution Theory and Inference | 117 | MAIN | BFN | 24 | STSM2616: Student must have been passed STSM1624 in order to continue with this module. |
| UGRD | S2 | 016792 | STSM | 2626 | Inference I | 117 | MAIN | BFN | 24 | STSM2626: Student must have passed STSM2616 in order to register for this module. |
| UGRD | S1 | | STSM | 2634 | Statistical Programming | 117 | MAIN | BFN | 16 | STSM2634: Student must have passed STSM1624 in order to register for this module. |
| UGRD | S1 | 016795 | STSM | 3714 | Inference | 117 | MAIN | BFN | 16 | STSM3714: Student must have passed MATM1644 and MATM1622 and STSM2626 in order to continue with this module. |
| UGRD | S2 | 016797 | STSM | 3764 | Generalised Linear Models | 117 | MAIN | BFN | 16 | STSM3764: Student must have passed STSM3714 + STSM3734 in order to continue with this module. |
| UGRD | S1 | 026004 | STSM | 3734 | Causal inference: ANOVA, regression, and the potential outcomes approach | 117 | MAIN | BFN | 16 | STSM3734: Student must have passed MATM1644 and MATM1622 and STSM2626 in order to continue with this module. |
| UGRD | S2 | 025653 | STSM | 3744 | Time Series Analysis and Glms | 117 | MAIN | BFN | 16 | STSM3744: Student must have passed STSM3714 + STSM3734 in order to register for this module. |
| UGRD | S1 | 023583 | EBCS | 1514 | Business Calculations | 117 | MAIN | EOFF | 16 | EBCS1514: Student must have passed Grade 12 Maths on performance level 3 (40%) in order to register for this module. |
| UGRD | S2 | 023596 | EBCS | 1524 | Business Calculations | 117 | MAIN | EOFF | 16 | EBCS1524: Student must have passed Grade 12 Maths on performance level 3 (40%) in order to register for this module. |
| UGRD | S1 | 023583 | EBCS | 1514 | Business Calculations | 117 | QWA | QWAQWA | 16 | EBCS1514: Student must have passed Grade 12 Maths on performance level 3 (40%) in order to register for this module. |
| UGRD | S2 | 023596 | EBCS | 1524 | Business Calculations | 117 | QWA | QWAQWA | 16 | EBCS1524: Student must have passed Grade 12 Maths on performance level 3 (40%) in order to register for this module. |



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|--------|---------|-----------|--------|------|--|-------------|--------|----------|---------|---|
| UGRD | S1 | 023592 | ECPM | 1514 | Calculations for Public Managers | 117 | QWA | QWAQWA | 16 | ECPM51405: Student must have passed Grade 12 Maths level 3 for the 4 year curriculum and on level 4 for the 3 year curriculum in order to register for this module. |
| UGRD | S1 | 025712 | EFBC | 1514 | Business Calculations | 117 | QWA | QWAQWA | 16 | EFBC1514: Student must have passed Grade 12 Mathematics on performance level 3 (40%) in order to register for this module. |
| UGRD | S1 | 023597 | EFBC | 2514 | Business Calculations | 117 | QWA | QWAQWA | 16 | EFBC2514: Student must have passed Grade 12 Mathematics on performance level 3 for the 4 year curriculum and on level 4 for the 3 year curriculum in order to register for this module. |
| UGRD | S2 | 023598 | EFBC | 2524 | Business Calculations | 117 | QWA | QWAQWA | 16 | EFBC2524: Student must have passed Grade 12 Mathematics on performance level 3 for the 4 year curriculum and on level 4 for the 4 year curriculum. |
| UGRD | S2 | 025999 | STSA | 1624 | Introduction to Statistics | 117 | QWA | QWAQWA | 16 | National Senior Certificate (NCS) Mathematics on performance level 5 (60%) or MATD1564 OR MATD1534 OR MATM1584 |
| UGRD | S1 | 023597 | EFBC | 2514 | Business Calculations | 117 | SOUTH | SOUTH | 16 | EFBC2514: Student must have passed Grade 12 Mathematics on performance level 3 for the 4 year curriculum and on level 4 for the 3 year curriculum in order to register for this module. |
| UGRD | S2 | 023598 | EFBC | 2524 | Business Calculations | 117 | SOUTH | SOUTH | 16 | EFBC2524: Student must have passed Grade 12 Mathematics on performance level 3 (40%) in order to register for this module. |
| PGRD | YR | 025420 | ACSD | 7900 | Dissertation | 117 | MAIN | BFN | 120 | Selection for MSc Majoring in Actuarial Science |
| PGRD | YR | 023669 | ACSG | 6800 | Actuarial Asset and Liability Management | 117 | MAIN | BFN | 60 | ACSG6800: 5 exemptions from Actuarial Society of South Africa subjects |
| PGRD | YR | 027157 | ACSG | 6890 | Introduction to Actuarial Asset and Liability Management | 117 | MAIN | BFN | 30 | ACSG6890: 4 exemptions from Actuarial Society of South Africa subjects |
| PGRD | S1 | 001075 | ACSL | 6816 | Actuarial Contingencies | 117 | MAIN | BFN | 24 | ACSL6816: 4 exemptions from Actuarial Society of South Africa subjects |
| PGRD | YR | 025226 | ACSR | 6808 | Actuarial Modelling and Literature Study | 117 | MAIN | BFN | 32 | ACSR6808: Selection for BScHons majoring in Actuarial Science |
| PGRD | YR | 025396 | ACST | 8900 | Actuarial Science Dissertation | 117 | MAIN | BFN | 180 | ACST8900: Selection for MSc majoring in Actuarial Science |
| PGRD | YR | 024878 | ACST | 9100 | Actuarial Science Thesis | 117 | MAIN | BFN | 360 | ACST9100: Selection for PhD majoring in Actuarial Science |
| PGRD | YR | 025342 | RSAN | 8900 | Risk Analysis Dissertation | 117 | MAIN | BFN | 180 | Selection for MSc majoring in Risk Analysis |
| PGRD | YR | 025191 | RSAN | 9100 | Risk Analysis Theses | 117 | MAIN | BFN | 360 | Selection for PhD majoring in Risk Analysis |
| PGRD | S1 | 027864 | STSA | 6816 | Multivariate Analysis | 117 | | | 24 | Selection for Honors majoring in Statistics |
| PGRD | S1 | 022927 | STSA | 6823 | Multivariate Methods | 117 | MAIN | BFN | 12 | Selection for BScHons (Actuarial Science/Applied Science/Risk Analysis/ Mathematical Statistics). |
| PGRD | YR | 026445 | STSA | 8900 | Statistics Dissertation | 117 | MAIN | BFN | 180 | STSA8900: Selection for MSc majoring in Applied Statistics |
| PGRD | YR | 026454 | STSA | 9100 | Statistics Thesis | 117 | MAIN | BFN | 360 | STSA9100: Selection for PhD majoring in Applied Statistics |
| PGRD | S1 | 027160 | STSB | 6816 | Bayes Analysis | 117 | MAIN | BFN | 24 | Selection for BScHons (Actuarial Science/Applied Science/Risk Analysis/ Mathematical Statistics). |
| PGRD | S1 | 027943 | STSD | 6823 | Big Data | 117 | MAIN | BFN | 12 | Selection for BScHons (Actuarial Science/Applied Science/Risk Analysis/ Mathematical Statistics). |
| PGRD | S2 | | STSD | 6843 | Spatial Statistics | 117 | MAIN | BFN | 12 | Selection for BScHons (Actuarial Science/Applied Science/Risk Analysis/ Mathematical Statistics). |
| PGRD | S1 | 025896 | STSE | 6813 | Modelling Extremal Events | 117 | MAIN | BFN | 12 | Selection for BScHons (Actuarial Science/Applied Science/Risk Analysis/ Mathematical Statistics). |
| PGRD | S1 | 022828 | STSF | 6813 | Financial Times Series | 117 | MAIN | BFN | 12 | Selection for BScHons (Actuarial Science/Applied Science/Risk Analysis/ Mathematical Statistics). |
| PGRD | S2 | 022935 | STSF | 6823 | Risk Analysis | 117 | MAIN | BFN | 12 | Selection for BScHons (Actuarial Science/Applied Science/Risk Analysis/ Mathematical Statistics). |
| PGRD | YR | 022951 | STSM | 8900 | Mathematical Statistics Dissertation | 117 | MAIN | BFN | 180 | STSM 8900: Selection for MSc majoring in Applied Statistics or Mathematical Statistics or Risk Analysis. |
| PGRD | YR | 025168 | STSM | 9100 | Mathematical Statistics Thesis | 117 | MAIN | BFN | 360 | STSM9100: Selection for PhD Mathematical Statistics |
| PGRD | S1 | 025905 | STSP | 6813 | Stochastic Processes | 117 | MAIN | BFN | 12 | Selection for BScHons (Actuarial Science/Applied Science/Risk Analysis/ Mathematical Statistics). |



| PGRD S1 027161 STSS 6813 Stochastic Simulation 117 MAIN BFN 12 Selection for BScHons (Actuarial Science/Applied Science/Risk Mathematical Statistics). PGRD S2 024879 STSS 6833 Sampling Techniques 117 MAIN BFN 12 Selection for BScHons (Actuarial Science/Applied Science/Risk Mathematical Statistics). PGRD S2 025898 STSX 6825 Capita Selecta 117 MAIN BFN 20 Selection for BScHons (Actuarial Science/Applied Science/Risk Mathematical Statistics). | | Prerequisites | Credits | Location | Campus | Acad Org | e Long Title | code | Module | Course ID | Session | Career |
|--|----------------------|---|---------|----------|--------|-------------|--|---------|---------|-----------|---------|--------|
| PGRD S2 024879 STSS 6813 Subdiseasts animation 117 MAIN BFN 12 Mathematical Statistics) PGRD S2 028898 STSX 6825 Capita Selecta 117 MAIN BFN 20 Selection for BSchorical (Actuarial Science/Applied Science/Risi Mathematical Statistics) PGRD S1 STSX 6815 Capita Selecta 117 MAIN BFN 20 Selection for BSchorical (Actuarial Science/Applied Science/Risi Mathematical Statistics) URBAN AND REGIONAL PLANNING (118) 118 William Annual Main Main Main Main Main Main Main Main | ience/Risk Analysis/ | Selection for BScHons (Actuarial Science/Applied Science/Risk An Mathematical Statistics). | 32 | BFN | MAIN | 117 | cal Modelling and Literature Study | 6808 | STSR | 022950 | YR | PGRD |
| PGRD S2 0.25988 STSX 6825 Capita Selecta 117 Main BFN 20 Selection for Selection (Section for Floris Selection fo | ience/Risk Analysis/ | Selection for BScHons (Actuarial Science/Applied Science/Risk An Mathematical Statistics). | 12 | BFN | MAIN | 117 | stic Simulation | 6813 | STSS | 027161 | S1 | PGRD |
| PGRD S1 VS US999 S1 SA 6023 Capital selecta 117 MAIN BFN 20 Mathematical Statistics). URBAN AND REGIONAL PLANNING (118) TS Capital Selecta 117 MAIN BFN 20 Selection for Hons PGRD YR 025906 UMRD 8900 Urban and Regional Planning Dissertation 118 MAIN BFN 20 Selection for Hons PGRD YR 024738 URBP 6805 Basic Practice in Urban and Regional Planning 118 MAIN BFN 20 Selection for Hons PGRD YR 024738 URBP 6805 Basic Practice in Urban and Regional Planning 118 MAIN BFN 20 Selection for Hons PGRD 11 024762 URCS 6814 Capita Selecta in Planning 118 MAIN BFN 24 Selection for Hons PGRD S1 024764 URCS 7912 Capita Selecta in Planning 118 MAIN BFN 4 Selection | ience/Risk Analysis/ | Selection for BScHons (Actuarial Science/Applied Science/Risk An Mathematical Statistics). | 12 | BFN | MAIN | 117 | ng Techniques | 6833 | STSS | 024879 | S2 | PGRD |
| URBAN AND REGIONAL PLANNING (118) PGRD YR 025906 UMRD 8900 Urban and Regional Planning Dissertation 118 MAIN BFN 180 Selection for Hons PGRD YR 027393 URBP 6806 Basic Practice in Urban and Regional Planning 118 MAIN BFN 20 Selection for Hons PGRD YR 0273738 URBP 6806 Basic Practice in Urban and Regional Planning 118 MAIN BFN 24 Selection for Hons PGRD YR 024738 URBP 6806 Basic Practice in Urban and Regional Planning 118 MAIN BFN 24 Selection for Hons PGRD S1 024762 URCS 6814 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Hons PGRD S1 024762 URCS 6814 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Hons PGRD S1 024764 URCS 7912 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Hons PGRD S1 024764 URCS 7914 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S1 024764 URCS 7914 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S1 024764 URCS 7914 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Masters PGRD S2 024745 URCS 7924 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Masters PGRD S2 024742 URCS 7924 Capita Selecta in Planning 118 MAIN BFN 24 Selection for Masters PGRD S2 024742 URCS 7924 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S2 024742 URCS 7924 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S2 024742 URCS 7924 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S2 024759 URCP 7912 Expended to the proposal in Urban and Regional PGRD S2 024759 URCP 7912 Furbang 118 MAIN BFN 16 Selection for Hons PGRD S2 024760 URCP 7912 Furbang 118 MAIN BFN 16 Selection for Hons PGRD S2 025654 URCP 7924 URCP 7912 Furbang 118 MAIN BFN 16 Selection for Hons PGRD S2 025654 URCP 7925 Furbang 118 MAIN BFN 16 Selection for Hons PGRD S1 024769 URCP 7912 Furbang 118 MAIN BFN 16 Selection for Hons PGRD S1 024769 URCP 7912 Fu | ience/Risk Analysis/ | Selection for BScHons (Actuarial Science/Applied Science/Risk An Mathematical Statistics). | 20 | BFN | MAIN | 117 | Selecta | 6825 | STSX | 025898 | S2 | PGRD |
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| PGRD YR 027389 URBP 6805 Basic Practice in Urban and Regional Planning 118 MAIN BFN 20 Selection for Hons PGRD YR 024738 URBP 6806 Basic Practice in Urban and Regional Planning 118 MAIN BFN 2 Selection for Hons PGRD S1 024762 URCS 6814 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Hons PGRD S1 024762 URCS 7812 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Hons PGRD S1 024764 URCS 7914 Capita Selecta in Planning 118 MAIN BFN 12 Selection for Masters PGRD S1 024764 URCS 7914 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Masters PGRD S1 024768 URCS 7924 Capita Selecta in Planning 118 MAIN BFN 8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>NING (1</td> <td>_ PLANI</td> <td>REGIONAL</td> <td>N AND F</td> <td>URBA</td> | | | | | | | | NING (1 | _ PLANI | REGIONAL | N AND F | URBA |
| PGRD VR 024738 URBP 6806 Basic Practice in Urban and Regional Planning 118 MAIN BFN 24 Selection for Hons PGRD S1 024789 URCS 6812 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Hons PGRD S1 024757 URCS 7912 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S1 024764 URCS 7913 Capita Selecta in Planning 118 MAIN BFN 12 Selection for Masters PGRD S1 024766 URCS 7913 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Masters PGRD S1 024766 URCS 7916 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Masters PGRD S2 024752 URCS 7922 Capita Selecta in Planning 118 MAIN BFN 16 < | | Selection for Hons | 180 | BFN | MAIN | 118 | and Regional Planning Dissertation | 8900 l | UMRD | 025906 | YR | PGRD |
| PGRD S1 024739 URCS 6812 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Hons PGRD S1 024762 URCS 6814 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Hons PGRD S1 024767 URCS 7912 Capita Selecta in Planning 118 MAIN BFN 12 Selection for Masters PGRD S1 024764 URCS 7914 Capita Selecta in Planning 118 MAIN BFN 12 Selection for Masters PGRD S1 024766 URCS 7914 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Masters PGRD S2 024758 URCS 7922 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S2 024742 URCS 7924 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Mas | | Selection for Hons | 20 | BFN | MAIN | 118 | Practice in Urban and Regional Planning | 6805 E | URBP | 027389 | YR | PGRD |
| PGRD S1 024762 URCS 6814 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Hons PGRD S1 024757 URCS 7912 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S1 024741 URCS 7914 Capita Selecta in Planning 118 MAIN BFN 12 Selection for Masters PGRD S1 024766 URCS 7914 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Masters PGRD S2 024758 URCS 7922 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S2 024752 URCS 7922 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S1 023867 URDP 7912 Research Proposal 118 MAIN BFN 8 Selection for Masters <td></td> <td>Selection for Hons</td> <td>24</td> <td>BFN</td> <td>MAIN</td> <td>118</td> <td>Practice in Urban and Regional Planning</td> <td>6806 E</td> <td>URBP</td> <td>024738</td> <td>YR</td> <td>PGRD</td> | | Selection for Hons | 24 | BFN | MAIN | 118 | Practice in Urban and Regional Planning | 6806 E | URBP | 024738 | YR | PGRD |
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| PGRD S1 024741 URCS 7914 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Masters PGRD S1 024766 URCS 7916 Capita Selecta in Planning 118 MAIN BFN 24 Selection for Masters PGRD S2 024742 URCS 7922 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S1 023867 URDP 7912 Research Proposal 118 MAIN BFN 16 Selection for Masters PGRD S1 023867 URDP 7912 Research Proposal 118 MAIN BFN 8 Selection for Masters PGRD S1 024749 URDP 7922 Dissertation Proposal in Urban and Regional Planning 118 MAIN BFN 8 Selection for Masters PGRD S1 024743 UREP 6813 Research in Environmental Planning 118 MAIN BFN 16 | | Selection for Masters | 8 | BFN | MAIN | 118 | Selecta in Planning | 7912 | URCS | 024757 | S1 | PGRD |
| PGRD S1 024766 URCS 7916 Capita Selecta in Planning 118 MAIN BFN 24 Selection for Masters PGRD S2 024748 URCS 7922 Capita Selecta in Planning 118 MAIN BFN 8 Selection for Masters PGRD S2 024742 URCS 7924 Capita Selecta in Planning 118 MAIN BFN 16 Selection for Masters PGRD S1 023867 URDP 7912 Research Proposal 118 MAIN BFN 8 Selection for Masters PGRD S2 024759 URDP 7922 Dissertation Proposal in Urban and Regional Planning 118 MAIN BFN 8 Selection for Masters PGRD S1 024743 UREP 6813 Research in Environmental Planning 118 MAIN BFN 12 Selection for Hons PGRD S2 027387 UREP 6814 Research in Environmental Planning 118 MAIN BFN 16 | | Selection for Masters | 12 | BFN | MAIN | 118 | Selecta in Planning | 7913 (| URCS | 024764 | S1 | PGRD |
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| PGRD S1 023867 URDP 7912 Research Proposal 118 MAIN BFN 8 Selection for Masters PGRD S2 024759 URDP 7922 Dissertation Proposal in Urban and Regional Planning 118 MAIN BFN 8 Selection for Masters PGRD S1 027388 UREP 6813 Research in Environmental Planning 118 MAIN BFN 12 Selection for Hons PGRD S1 024743 UREP 6814 Research in Environmental Planning 118 MAIN BFN 16 Selection for Hons PGRD S2 027387 UREP 6823 Research in Environmental Planning 118 MAIN BFN 12 Selection for Hons PGRD S1 023221 URFP 7912 Futurology for Planning 118 MAIN BFN 8 Selection for Masters PGRD YR 024760 URGI 7904 Geographic Information Systems for Planners 118 MAIN BFN <td></td> <td>Selection for Masters</td> <td>8</td> <td>BFN</td> <td>MAIN</td> <td>118</td> <td>Selecta in Planning</td> <td>7922</td> <td>URCS</td> <td>024758</td> <td>S2</td> <td>PGRD</td> | | Selection for Masters | 8 | BFN | MAIN | 118 | Selecta in Planning | 7922 | URCS | 024758 | S2 | PGRD |
| PGRD S2 024759 URDP 7922 Planning Dissertation Proposal in Urban and Regional Planning 118 MAIN BFN 8 Selection for Masters PGRD S1 027388 UREP 6813 Research in Environmental Planning 118 MAIN BFN 12 Selection for Hons PGRD S1 024743 UREP 6814 Research in Environmental Planning 118 MAIN BFN 16 Selection for Hons PGRD S2 027387 UREP 6814 Research in Environmental Planning 118 MAIN BFN 16 Selection for Hons PGRD S1 023221 URFP 7912 Futurology for Planning 118 MAIN BFN 8 Selection for Masters PGRD Y2 025654 URFP 7922 Futurology for Planning 118 MAIN BFN 8 Selection for Masters PGRD YR 024760 URGI 7904 Geographic Information Systems for Planners 118 MAIN | | Selection for Masters | 16 | BFN | MAIN | 118 | Selecta in Planning | 7924 (| URCS | 024742 | S2 | PGRD |
| PGRD S1 027388 UREP 6813 Research in Environmental Planning 118 MAIN BFN 12 Selection for Hons PGRD S1 024743 UREP 6814 Research in Environmental Planning 118 MAIN BFN 16 Selection for Hons PGRD S2 027387 UREP 6823 Research in Environmental Planning 118 MAIN BFN 12 Selection for Hons PGRD S1 023221 URFP 7912 Futurology for Planning 118 MAIN BFN 8 Selection for Masters PGRD S2 025654 URFP 7912 Futurology for Planning 118 MAIN BFN 8 Selection for Masters PGRD YR 024760 URGI 7904 Geographic Information Systems for Planners 118 MAIN BFN 16 Selection for Masters PGRD YR 026283 URHS 6813 Housing for Planners 118 MAIN BFN 16 | | Selection for Masters | 8 | BFN | MAIN | 118 | rch Proposal | 7912 F | URDP | 023867 | S1 | PGRD |
| PGRD S1 024743 UREP 6814 Research in Environmental Planning 118 MAIN BFN 16 Selection for Hons PGRD S2 027387 UREP 6823 Research in Environmental Planning 118 MAIN BFN 12 Selection for Hons PGRD S1 023221 URFP 7912 Futurology for Planning 118 MAIN BFN 8 Selection for Masters PGRD S2 025654 URFP 7922 Futurology for Planning 118 MAIN BFN 8 Selection for Masters PGRD YR 024760 URGI 7904 Geographic Information Systems for Planners 118 MAIN BFN 16 Selection for Masters PGRD YR 026283 URHA 6804 Human Settlement Management and Administration 118 MAIN BFN 16 Selection for Hons PGRD S1 027402 URHS 6813 Housing for Planners 118 MAIN BFN <td< td=""><td></td><td>Selection for Masters</td><td>8</td><td>BFN</td><td>MAIN</td><td>118</td><td></td><td></td><td>URDP</td><td>024759</td><td>S2</td><td>PGRD</td></td<> | | Selection for Masters | 8 | BFN | MAIN | 118 | | | URDP | 024759 | S2 | PGRD |
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| PGRD S2 025654 URFP 7922 Futurology for Planning 118 MAIN BFN 8 Selection for Masters PGRD YR 024760 URGI 7904 Geographic Information Systems for Planners 118 MAIN BFN 16 Selection for Masters PGRD YR 026283 URHA 6804 Human Settlement Management and Administration 118 MAIN BFN 16 Selection for Hons PGRD S1 027402 URHS 6813 Housing for Planners 118 MAIN BFN 12 Selection for Hons PGRD S1 027297 URHS 6814 Human Settlements Planning 118 MAIN BFN 16 Selection for Hons PGRD S1 024768 URHS 7913 Housing for Planners 118 MAIN BFN 12 Selection for Masters PGRD YR 023443 URHS 8900 Dissertation in Housing 118 MAIN BFN 180 | | Selection for Hons | 12 | BFN | MAIN | 118 | rch in Environmental Planning | 6823 F | UREP | 027387 | S2 | PGRD |
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| PGRD S1 027297 URHS 6814 Human Settlements Planning 118 MAIN BFN 16 Selection for Hons PGRD S1 024768 URHS 7913 Housing for Planners 118 MAIN BFN 12 Selection for Masters PGRD S2 024769 URHS 7923 Housing for Planners 118 MAIN BFN 12 Selection for Masters PGRD YR 023443 URHS 8900 Dissertation in Housing 118 MAIN BFN 180 PGRD S2 023443 URHS 8900 Dissertation in Housing 118 MAIN BFN 180 | | Selection for Hons | 16 | BFN | MAIN | 118 | Settlement Management and Administration | 6804 H | URHA | 026283 | YR | PGRD |
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| PGRD S2 023443 URHS 8900 Dissertation in Housing 118 MAIN BFN 180 | | Selection for Masters | 12 | BFN | MAIN | 118 | g for Planners | 7923 I | URHS | 024769 | S2 | PGRD |
| PGRD S2 023443 URHS 8900 Dissertation in Housing 118 MAIN BFN 180 | | | 180 | BFN | MAIN | 118 | ation in Housing | 8900 [| URHS | 023443 | YR | PGRD |
| PGRD YR 025750 URHS 9100 Urban and Regional Planning Thesis 118 MAIN BFN 360 Selection PhD | | | 180 | BFN | MAIN | 118 | - | | URHS | 023443 | S2 | PGRD |
| | | Selection PhD | 360 | BFN | MAIN | 118 | and Regional Planning Thesis | 9100 l | URHS | 025750 | YR | PGRD |
| PGRD YR 026284 URHT 6804 Human Settlements Theory 118 MAIN BFN 16 Selection for Hons | | Selection for Hons | 16 | BFN | MAIN | 118 | Settlements Theory | 6804 I | URHT | 026284 | YR | PGRD |
| PGRD S1 020406 URID 7912 Integrated Development Planning 118 MAIN BFN 8 Selection for Masters | | Selection for Masters | 8 | BFN | MAIN | | ted Development Planning | 7912 I | URID | 020406 | S1 | PGRD |
| PGRD S2 025667 URID 7922 Integrated Development Planning 118 MAIN BFN 8 Selection for Masters | | Selection for Masters | 8 | BFN | MAIN | 118 | ted Development Planning | 7922 I | URID | 025667 | S2 | PGRD |
| PGRD S1 027386 URLM 6813 Land Use Management 118 MAIN BFN 12 Selection for Hons | | Selection for Hons | 12 | BFN | MAIN | 118 | se Management | 6813 L | URLM | 027386 | S1 | PGRD |
| PGRD S1 024745 URLM 6814 Land Use Management 118 MAIN BFN 16 Selection for Hons | | Selection for Hons | 16 | BFN | MAIN | 118 | se Management | 6814 L | URLM | 024745 | S1 | PGRD |



| Career | Session | Course ID | Module | code | Course Long Title | Acad | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|--|------|--------|----------|---------|-----------------------|
| | | | | | | Org | | | | |
| PGRD | S2 | 024746 | URLM | 6824 | Land Use Management | 118 | MAIN | BFN | 16 | Selection for Hons |
| PGRD | S1 | 020402 | URLM | 7912 | Planning Management | 118 | MAIN | BFN | 8 | Selection for Masters |
| PGRD | S2 | 025655 | URLM | 7922 | Planning Management | 118 | MAIN | BFN | 8 | Selection for Masters |
| PGRD | YR | 027385 | URMD | 6808 | Urban and Regional Planning Research Report | 118 | MAIN | BFN | 32 | Selection for Hons |
| PGRD | YR | 024770 | URMD | 7900 | Extended Research Essay | 118 | MAIN | BFN | 88 | Selection for Masters |
| PGRD | YR | 025666 | URMD | 8900 | Dissertation | 118 | MAIN | BFN | 180 | |
| PGRD | YR | 025665 | URPD | 9100 | Urban and Regional Planning Thesis | 118 | MAIN | BFN | 360 | Selection PhD |
| PGRD | S2 | 025665 | URPD | 9100 | Urban and Regional Planning Thesis | 118 | MAIN | BFN | 360 | Selection PhD |
| PGRD | S1 | 024771 | URPP | 7914 | Professional Practice in Urban and Regional Planning | 118 | MAIN | BFN | 16 | Selection for Masters |
| PGRD | S2 | 024772 | URPP | 7924 | Professional Practice in Urban and Regional Planning | 118 | MAIN | BFN | 16 | Selection for Masters |
| PGRD | YR | 024747 | URPT | 6804 | Research in Theory of Planning | 118 | MAIN | BFN | 16 | Selection for Hons |
| PGRD | YR | 027384 | URPT | 7904 | Research in Theory of Planning | 118 | MAIN | BFN | 16 | Selection for Masters |
| PGRD | S1 | 021088 | URRA | 7912 | Planning for Rural Areas | 118 | MAIN | BFN | 8 | Selection for Masters |
| PGRD | S2 | 025668 | URRA | 7922 | Planning for Rural Areas | 118 | MAIN | BFN | 8 | Selection for Masters |
| PGRD | S1 | 027383 | URRE | 6813 | Research in Economics for Planners | 118 | MAIN | BFN | 12 | Selection for Hons |
| PGRD | S1 | 024748 | URRE | 6814 | Research in Economics for Planners | 118 | MAIN | BFN | 16 | Selection for Hons |
| PGRD | S2 | 027401 | URRE | 6823 | Research in Economics for Planners | 118 | MAIN | BFN | 12 | Selection for Hons |
| PGRD | S2 | 024749 | URRE | 6824 | Research in Economics for Planners | 118 | MAIN | BFN | 16 | Selection for Hons |
| PGRD | S1 | 024773 | URRM | 7914 | Research Methodologies for Planners | 118 | MAIN | BFN | 16 | Selection for Masters |
| PGRD | S2 | 024774 | URRM | 7924 | Research Methodologies for Planners | 118 | MAIN | BFN | 16 | Selection for Masters |
| PGRD | YR | 007014 | URRP | 7902 | Introductory Studies in Regional Planning | 118 | MAIN | BFN | 8 | Selection for Masters |
| PGRD | YR | 024756 | URRP | 7906 | Applied Regional Planning Project | 118 | MAIN | BFN | 24 | Selection for Masters |
| PGRD | YR | 026494 | URRR | 6800 | Research Essay in Human Settlements | 118 | MAIN | BFN | 40 | Selection for Hons |
| PGRD | YR | 027382 | URRT | 6803 | Research in Regional Planning Theory | 118 | MAIN | BFN | 12 | Selection for Hons |
| PGRD | YR | 024750 | URRT | 6805 | Research in Regional Planning Theory | 118 | MAIN | BFN | 20 | Selection for Hons |
| PGRD | S1 | 027381 | URSC | 6813 | Research in Socio-Cultural Aspects in Planning | 118 | MAIN | BFN | 12 | Selection for Hons |
| PGRD | S1 | 024751 | URSC | 6814 | Research in Socio-Cultural Aspects in Planning | 118 | MAIN | BFN | 16 | Selection for Hons |
| PGRD | S2 | 027400 | URSC | 6823 | Research in Socio-Cultural Aspects in Planning | 118 | MAIN | BFN | 12 | Selection for Hons |
| PGRD | S2 | 024752 | URSC | 6824 | Research in Socio-Cultural Aspects in Planning | 118 | MAIN | BFN | 16 | Selection for Hons |
| PGRD | S1 | 020415 | URTD | 7912 | Planning for Tourism | 118 | MAIN | BFN | 8 | Selection for Masters |
| PGRD | S2 | 025669 | URTD | 7922 | Planning for Tourism | 118 | MAIN | BFN | 8 | Selection for Masters |
| PGRD | S1 | 020419 | URTP | 7912 | Transportation Planning for Planners | 118 | MAIN | BFN | 8 | Selection for Masters |
| PGRD | S2 | 025723 | URTP | 7922 | Transportation Planning for Planners | 118 | MAIN | BFN | 8 | Selection for Masters |
| PGRD | YR | 024753 | URUP | 7906 | Urban Research Project | 118 | MAIN | BFN | 24 | Selection for Masters |
| PGRD | YR | 027380 | URUT | 6803 | Research in Urban Development Theory | 118 | MAIN | BFN | 12 | Selection for Hons |
| PGRD | YR | 024754 | URUT | 6804 | Research in Urban Development Theory | 118 | MAIN | BFN | 16 | Selection for Hons |
| PGRD | S1 | 025504 | URUT | 7912 | Geography for Planners | 118 | MAIN | BFN | 8 | Selection for Masters |
| PGRD | S2 | 020405 | URUT | 7922 | Geography for Planners | 118 | MAIN | BFN | 8 | Selection for Masters |
| PGRD | S2 | 023241 | VMB | 614 | Urbanisation | 118 | MAIN | BFN | 16 | |
| . 5115 | | | | J | | | | | | |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
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| ZOOLO | DGY AND |) ENTOM | OLOGY | (119) | | | | | | |
| UGRD | S2 | 023972 | BLGY | 1663 | Introduction to Zoology and Entomology | 119 | MAIN | BFN | 12 | BLGY1663: Student must have passed BLGY1513 in order to continue with this module. |
| UGRD | S1 | 024755 | ENTO | 2614 | Introduction to Morphology, Anatomy and Bio- Ecology of Insects | 119 | MAIN | BFN | 16 | ENTO 2614: Student must have completed the first year of BAgric or BSc Agric to continue with this module. |
| UGRD | S1 | 004168 | ENTO | 2616 | Functional Morphology and Evolutionary Biology of Insects | 119 | MAIN | BFN | 24 | ENTO2616: Student must have passed BLGY1513 and BLGY1663 (only relevant to BSc students) in order to continue with this module. |
| UGRD | S2 | 004171 | ENTO | 2626 | Ecophysiology of Insects | 119 | MAIN | BFN | 24 | ENTO2626: Student must have passed ENTO2616 in order to continue with this module. |
| UGRD | S1 | 020061 | ENTO | 3714 | Advanced Insect Ecology | 119 | MAIN | BFN | 16 | ENTO3714: Student must have passed ENTO2626 in order to continue with this module. |
| UGRD | S2 | 020052 | ENTO | 3724 | Applied Insect Pest Management | 119 | MAIN | BFN | 16 | ENTO3724: Student must have passed ENTO3714 in order to continue with this module. |
| UGRD | S1 | 004185 | ENTO | 3734 | Advanced Medical & Veterinary Entomology | 119 | MAIN | BFN | 16 | ENTO3734: Student must have passed ENTO2626 in order to continue with this module. |
| UGRD | S2 | 004187 | ENTO | 3744 | Applied Insect Biochemistry and Pharmacology | 119 | MAIN | BFN | 16 | ENTO3744: Student must have passed ENTO3714 in order to continue with this module. |
| UGRD | S1 | 003133 | ZLGY | 2616 | Animals of Medical and Veterinary Importance | 119 | MAIN | BFN | 24 | ZLGY2616: Student must have passed BLGY1513 and BLGY1663 in order to continue with this module. |
| UGRD | S2 | 003136 | ZLGY | 2626 | Vertebrate Life and Evolution | 119 | MAIN | BFN | 24 | ZLGY2626: Student must have passed Min. ZLGY2616 (45%) in order to continue with this module. |
| UGRD | S1 | 020054 | ZLGY | 3714 | Marine and Freshwater Ecology | 119 | MAIN | BFN | 16 | ZLGY3714: Student must have passed ZLGY2626 in order to continue with this module. |
| UGRD | S2 | 020063 | ZLGY | 3724 | Life Strategies in Arid Environment | 119 | MAIN | BFN | 16 | ZLGY3724: Student must have passed ZLGY2626 in order to continue with this module. |
| UGRD | S1 | 003151 | ZLGY | 3734 | Conservation Ecology | 119 | MAIN | BFN | 16 | ZLGY3734 : Student must have passed ZLGY2626 in order to continue with this module. |
| UGRD | S2 | 003154 | ZLGY | 3744 | Animal Behaviour | 119 | MAIN | BFN | 16 | ZLGY3744: Student must have passed ZLGY2626 in order to continue with this module. |
| UGRD | YR | 027156 | BIOL | 1504 | Lower Life and Molecular Biology | 119 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 024562 | BIOL | 1514 | Lower Life and Molecular Biology | 119 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 024563 | BIOL | 1644 | Animal Biology | 119 | QWA | QWAQWA | 16 | BIOL1644: Student must have passed BIOL1514 in order to continue with this module. |
| UGRD | S1 | 024595 | BIOL | 2614 | Evolution, Genetics and Diversity | 119 | QWA | QWAQWA | 16 | BIOL2614: Student must have passed BIOL1624 and BIOL1644 in order to continue with this module. |
| UGRD | S1 | 024680 | BIOL | 3714 | Human Ecological Footprint | 119 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 024681 | BIOL | 3724 | Macroevolution and Speciation | 119 | QWA | QWAQWA | 16 | BIOL3724: Student must have passed BIOL2614 in order to continue with this module. |
| UGRD | S2 | 024599 | UNIR | 2624 | Insect Ecophysiology | 119 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 024601 | UNIR | 3724 | Applied Entomology | 119 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 024701 | UNIR | 3734 | Medical, Veterinary and Forensic Entomology | 119 | QWA | QWAQWA | 16 | UNIR3734: Student must have passed UNIR2624 in order to continue with this module. |
| UGRD | S2 | 024702 | UNIR | 3744 | Insect Biochemistry and Pharmacology | 119 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 024700 | ZOOL | 2614 | Basic Entomology | 119 | QWA | QWAQWA | 16 | |
| UGRD | S1 | 024596 | ZOOL | 2634 | Invertebate Biodiversity | 119 | QWA | QWAQWA | 16 | |
| UGRD | S2 | 024598 | ZOOL | 2664 | African Vertebrates | 119 | QWA | QWAQWA | 16 | BIOL2664: Student must have passed BIOL1514 in order to continue with this module. |
| UGRD | S2 | 024761 | ZOOL | 2684 | Introduction to Parasitology | 119 | QWA | QWAQWA | 16 | ZOOL2684: Student must have passed BIOL2614 in order to continue with this module. |



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| UGRD | S1 | 024695 | ZOOL | 3714 | Introduction to Animal Behaviour | 119 | QWA | QWAQWA | 16 | ZOOL3764: Student must have passed BIOL2644 in order to continue with this module. |
| UGRD | S2 | 024695 | ZOOL | 3714 | Introduction to Animal Behaviour | 119 | QWA | QWAQWA | 16 | ZOOL3764: Student must have passed BIOL2644 in order to continue with this module. |
| UGRD | S2 | 026555 | ZOOL | 3724 | Ecotoxicology | 119 | QWA | QWAQWA | 16 | ZOOL3724: Student must hav epassed BIOL2634 in order to continue with this module. |
| UGRD | S1 | 024600 | ZOOL | 3734 | Insect Ecophysiology | 119 | QWA | QWAQWA | 16 | UNIR3714: Student must have passed UNIR2624 in order to continue with this module. |
| UGRD | S2 | 024693 | ZOOL | 3744 | Molecular Parasitology | 119 | QWA | QWAQWA | 16 | ZOOL3744: Student must have passed ZOOL2684 in order to continue with this module. |
| UGRD | S1 | 024694 | ZOOL | 3754 | Freshwater and Marine Ecology | 119 | QWA | QWAQWA | 16 | ZOOL3754: Student must have passed BIOL2644 in order to continue with this module. |
| PGRD | YR | 020717 | ENTO | 6808 | Research Project Entomology | 119 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 025714 | ENTO | 6814 | Research Techniques, Scientific Methodology and Communication | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | | ENTO | 6834 | Chemical Ecology | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 004204 | ENTO | 6842 | The Environment | 119 | MAIN | BFN | 8 | Selection BScHons |
| PGRD | S2 | 027768 | ENTO | 6844 | Capita Selecta in Entomology | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 027769 | ENTO | 6852 | Quantitative Ecology | 119 | MAIN | BFN | 8 | Selection BScHons |
| PGRD | S1 | 004205 | ENTO | 6854 | Insect-Plant Interactions | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 027765 | ENTO | 6862 | Biodiversity, Evolution & Biogeography | 119 | MAIN | BFN | 8 | Selection BScHons |
| PGRD | S2 | 004206 | ENTO | 6864 | Medical and Veterinary Entomology | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 004208 | ENTO | 6884 | Advanced Pest Management | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025324 | ENTO | 8900 | Entomology Dissertation | 119 | MAIN | BFN | 180 | Selection MSc. |
| PGRD | YR | 025415 | ENTO | 9100 | Entomology Thesis | 119 | MAIN | BFN | 360 | Selection PhD. |
| PGRD | YR | 020641 | ZLGY | 6808 | Zoology Research Project | 119 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 003168 | ZLGY | 6814 | Research Techniques, Scientific Methodology and Communication | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 023318 | ZLGY | 6834 | Wetland Ecology | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 003172 | ZLGY | 6842 | The Environment | 119 | MAIN | BFN | 8 | Selection BScHons |
| PGRD | S2 | 027767 | ZLGY | 6844 | Capita Selecta in Zoology | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 003169 | ZLGY | 6852 | Quantitative Ecology | 119 | MAIN | BFN | 8 | Selection BScHons |
| PGRD | S1 | 003173 | ZLGY | 6854 | Veterinary Ectoparasitology | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 003171 | ZLGY | 6862 | Biodiversity, Evolution & Biogeography | 119 | MAIN | BFN | 8 | Selection BScHons |
| PGRD | S2 | 003174 | ZLGY | 6864 | Animal Behaviour | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 003175 | ZLGY | 6874 | Aquatic Parasitology | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 003176 | ZLGY | 6824 | Conservation Ecology | 119 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 026453 | ZLGY | 8900 | Zoology Dissertation | 119 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 026027 | ZLGY | 9100 | Zoology Thesis | 119 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 025424 | ZOOL | 8900 | Zoology Dissertation | 119 | MAIN/ QWA | BFN | 180 | Selection MSc |
| PGRD | YR | 024682 | BIOL | 6808 | Research Essay | 119 | QWA | QWAQWA | 32 | Selection BScHons |
| PGRD | S1 | 026029 | BIOL | 6814 | Scientific Methodology and Communication | 119 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 024683 | BIOL | 6824 | Current Events in Science | 119 | QWA | QWAQWA | 16 | BIOL6824: Student must have passed BIOL3714 in order to continue with this module. |
| PGRD | S1 | 024684 | BIOL | 6834 | Advanced Biostatistics | 119 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 025430 | BIOL | 6844 | Advanced Biostatistics | 119 | QWA | QWAQWA | 16 | Selection BScHons |
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| PGRD | YR | 025439 | LFSC | 8900 | Life Science Dissertation | 119 | QWA | QWAQWA | 180 | Selection MSc |
| PGRD | YR | 025767 | LFSC | 9100 | Life Sciences Thesis | 119 | QWA | QWAQWA | 360 | Selection PhD |
| PGRD | YR | 026446 | ZOOL | 6808 | Entomology Research Project | 119 | QWA | QWAQWA | 32 | Selection BScHons |
| PGRD | S1 | 024703 | ZOOL | 6814 | Science Reading Course | 119 | QWA | QWAQWA | 16 | UNIR6814: Student must have passed UNIR3714 in order to continue with this module. |
| PGRD | YR | 026447 | UNIR | 8900 | Entomology Dissertation | 119 | QWA | QWAQWA | 180 | Selection MSc |
| PGRD | YR | 026448 | UNIR | 9100 | Entomology Thesis | 119 | QWA | QWAQWA | 360 | Selection PhD |
| PGRD | YR | 026451 | ZOOL | 6808 | Zoology Research Report | 119 | QWA | QWAQWA | 32 | Selection BScHons |
| PGRD | S1 | 024696 | ZOOL | 6814 | Applied Behavioural Ecology | 119 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 024697 | ZOOL | 6824 | Veterinary Parasitology | 119 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S2 | 024698 | ZOOL | 6844 | Biosystematics | 119 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | S1 | 024699 | ZOOL | 6854 | Immunology | 119 | QWA | QWAQWA | 16 | Selection BScHons |
| PGRD | YR | 025424 | ZOOL | 8900 | Zoology Dissertation | 119 | QWA | QWAQWA | 180 | Selection MSc |
| PGRD | YR | 026452 | ZOOL | 9100 | Zoology Thesis | 119 | QWA | QWAQWA | 360 | Selection PhD |
| CENTE | RE OF DI | SASTER N | MANAG | EMEN | T (123) | | | | | |
| PGRD | S1 | 025322 | DIME | 7910 | Management of Media Relations | 123 | MAIN | BFN | 30 | |
| PGRD | YR | 025550 | DIMG | 7900 | Information Management Disaster Management | 123 | MAIN | BFN | 30 | |
| PGRD | S1 | 027071 | DIMH | 7910 | Crisis Intervention and Trauma Management | 123 | MAIN | BFN | 30 | |
| PGRD | S1 | 027139 | DIMI | 5810 | Introduction to Disaster Management | 123 | MAIN | BFN | 15 | |
| PGRD | S1 | 025258 | DIMI | 7910 | Disaster Risk and Impact Assessment | 123 | MAIN | BFN | 60 | |
| PGRD | S1 | 027080 | DIML | 5810 | Legal and Institutional Arrangements for Disaster Managers | 123 | MAIN | BFN | 15 | |
| PGRD | S1 | 002839 | DIMM | 5810 | Theoretical Models for Disaster Risk Reduction | 123 | MAIN | BFN | 15 | |
| PGRD | S1 | 025688 | DIMM | 7910 | Management of Media Relations | 123 | MAIN | BFN | 30 | |
| PGRD | S2 | 002844 | DIMN | 5820 | Management of Natural and Human-Made Disasters | 123 | MAIN | BFN | 15 | |
| PGRD | S2 | 002843 | DIMP | 5820 | Public Health in Disaster Managament | 123 | MAIN | BFN | 15 | |
| PGRD | YR | 027083 | DIMP | 7900 | Political Strategic Planning | 123 | MAIN | BFN | 30 | |
| PGRD | S1 | 027084 | DIMR | 5810 | Research Design and Methodology | 123 | MAIN | BFN | 15 | |
| PGRD | YR | 027066 | DIMR | 7900 | Disaster Management Mini-Dissertation | 123 | MAIN | BFN | 120 | |
| PGRD | S2 | 027085 | DIMS | 5820 | Strategic Disaster Management | 123 | MAIN | BFN | 15 | |
| PGRD | S2 | 027086 | DIMT | 5820 | Information Technology in Disaster Management | 123 | MAIN | BFN | 15 | |
| PGRD | S2 | 023902 | DISM | 9100 | Disaster Management | 123 | MAIN | BFN | 360 | |
| PGRD | YR | 025097 | DSMT | 9100 | Disaster Management Thesis | 123 | MAIN | BFN | 360 | |
| PGRD | S2 | 025097 | DSMT | 9100 | Disaster Management Thesis | 123 | MAIN | BFN | 360 | |
| GENET | TICS (124 | 4) | | | | | | | | |
| UGRD | S2 | 023971 | BLGY | 1623 | Introduction to Genetics | 124 | MAIN | BFN | 12 | BLGY1623: Student must have passed BLGY1513 |
| UGRD | S1 | 023975 | FORS | 2616 | Introductory Forensic Science | 124 | MAIN | BFN | 24 | FORS2616: Student must have passed BLGY1513, BLGY1623, in order to register this module. |
| UGRD | S2 | 023976 | FORS | 2626 | Crime Scene Management | 124 | MAIN | BFN | 24 | FORS2626: Student must have passed BLGY1513, BLGY1623, in order to register for this module. |
| UGRD | S1 | 024992 | FORS | 3714 | Trace and Impression Evidence | 124 | MAIN | BFN | 16 | FORS3714: Student must have passed FORS2616 and FORS2626 in order to register this module. |
| UGRD | S1 | 024994 | FORS | 3734 | Forensic Entomology | 124 | MAIN | BFN | 16 | FORS3734: Student must have passed BLGY1663 and FORS2616 in order to register this module. |



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| Career | 36331011 | Course ID | Wodule | coue | Course Long Title | Org | Campus | Location | Credits | |
| UGRD | S2 | 024995 | FORS | 3744 | Forensic Genetics | 124 | MAIN | BFN | 16 | FORS3744: Student must have passed FORS2616 or GENE2626 with 60% in order to continue with module. |
| UGRD | S1 | 027178 | FORS | 3774 | Forensic Chemistry | 124 | MAIN | BFN | 16 | FORS3724: Student must have passed FORS2626 in order to register this module. |
| UGRD | S1 | 024996 | GENE | 2616 | Human Genetics | 124 | MAIN | BFN | 24 | GENE2616: Student must have passed BLGY1513 and BLGY1623 and one of (MATM1534 or STSA1624) in order to continue with module. |
| UGRD | S2 | 022469 | GENE | 2626 | Molecular Genetics | 124 | MAIN | BFN | 24 | GENE2626: Student must have passed GENE2616 in order to continue with module. |
| UGRD | S1 | 024959 | GENE | 3714 | Genomics | 124 | MAIN | BFN | 16 | GENE3714: Student must have passed GENE2616 and GENE2626 in order to continue with module. |
| UGRD | S1 | 021238 | GENE | 3734 | Behavioural Genetics | 124 | MAIN | BFN | 16 | GENE3734: Student must have passed GENE2616 and GENE2626 in order to continue with module. |
| UGRD | S2 | 005292 | GENE | 3744 | Population and Conservation Genetics | 124 | MAIN | BFN | 16 | GENE3744: Student must have passed GENE2616 and GENE2626 in order to continue with module. |
| UGRD | S2 | 026441 | GENE | 3764 | Genetics in Practice | 124 | MAIN | BFN | 16 | GENE3764: Student must have passed GENE2616 and GENE2626 in order to continue with this module. |
| UGRD | S1 | 020443 | HMBG | 2614 | Human Molecular Biology of Dietetics | 124 | MAIN | BFN | 16 | HMBG2614: Student must have passed BLGY1513 in order to continue with module (with Dietetics) |
| UGRD | S2 | 022509 | HMBG | 3744 | Human Molecular Biology of Immunology and Haemostasis | 124 | MAIN | BFN | 16 | HMBG3744: Student must have passed GENE2616 and GENE2626 with an average of 60% in order to continue with module. |
| PGRD | YR | 026461 | FORC | 6808 | Research Essay: Forensic Chemistry | 124 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 025772 | FORC | 6814 | Advanced Forensic Techniques | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 024961 | FORC | 6824 | Advanced Forensic Techniques | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025423 | FORC | 8900 | Forensic Chemistry Dissertation | 124 | MAIN | BFN | 180 | Selection MSc |
| PGRD | S2 | 025423 | FORC | 8900 | Forensic Chemistry Dissertation | 124 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 024954 | FORC | 9100 | Forensic Chemistry Thesis | 124 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 025425 | FORE | 8900 | Forensic Entomology Dissertation | 124 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 024955 | FORE | 9100 | Forensic Entomology Thesis | 124 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 022956 | FORG | 6808 | Forensic Genetics: Research Essay | 124 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 025716 | FORG | 6814 | Research: Literature Study | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025716 | FORG | 6814 | Forensic Genetics: Literature Study | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 022955 | FORG | 6816 | Forensic Genetics: Research Techniques | 124 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | S2 | 025717 | FORG | 6824 | Research: Literature Study | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 022958 | FORG | 6834 | Forensic Dna Typing and Quality Assurance | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025450 | FORG | 6844 | Forensic Dna Typing and Quality Assurance | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 025499 | FORG | 6854 | Crime Scene Investigation and The Juctice System | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 022959 | FORG | 6864 | Crime Scene Management and The Justice System | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 022961 | FORG | 6874 | Capita Selecta in Forensic Genetics | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025562 | FORG | 8900 | Forensic Genetics Dissertation | 124 | MAIN | BFN | 180 | Selection MSc |
| PGRD | S1 | 026005 | FORG | 9100 | Forensic Genetics Dissertation Forensic Genetics Thesis | 124 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 026005 | FORG | 9100 | Forensic Genetics Thesis | 124 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 025426 | FORI | 8900 | Forensic Sciences Interdisciplinary Dissertation | 124 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025325 | FORI | 9100 | Forensic Sciences Interdisciplinary Dissertation | 124 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 025325 | FORS | 6808 | Forensics Science: Research Report | 124 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 024960 | FORS | 6814 | Forensics Science: Literature Study | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 025718 | FORS | 6816 | Research Techniques Forensic Science | 124 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | S2 | 025771 | FORS | 6824 | Research: Literature Review | 124 | MAIN | BFN | 16 | Selection BScHons |
| FGRD | 32 | 023111 | 1 013 | 0024 | Nescaron. Literature Neview | 124 | IVIZION | וו וע | 10 | OCICORION DOOR IONS |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|--|-------------|--------|----------|---------|-------------------|
| PGRD | S1 | 024966 | FORS | 6874 | Capita Selecta in Forensic Sciences | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 025719 | FORS | 6884 | Capita Selecta in Forensic Sciences | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 024965 | FORS | 6893 | Research: Literature Review | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025427 | FORS | 8900 | Forensic Sciences Dissertation | 124 | MAIN | BFN | 180 | Selection MSc |
| PGRD | S2 | 025427 | FORS | 8900 | Forensic Sciences Dissertation | 124 | MAIN | BFN | 180 | Selection PhD |
| PGRD | S1 | 025429 | FORS | 9100 | Forensic Science Thesis | 124 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 025429 | FORS | 9100 | Forensic Science Thesis | 124 | MAIN | BFN | 360 | Selection MSc |
| PGRD | S1 | 025468 | GENB | 6814 | Advanced Behavioural Genetics | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 022520 | GENB | 8900 | Behavioural Genetics Dissertation | 124 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 022521 | GENB | 9100 | Behavioural Genetics Thesis | 124 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 020664 | GENE | 6808 | Research Report Genetics | 124 | MAIN | BFN | 32 | Selection BScHons |
| PGRD | S1 | 025625 | GENE | 6814 | Research Genetics: Literature Review | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 025776 | GENE | 6816 | Research Techniques | 124 | MAIN | BFN | 24 | Selection BScHons |
| PGRD | S2 | 025721 | GENE | 6824 | Research : Literature Study | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 026502 | GENE | 6834 | Capita Selecta: Genetics | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 022396 | GENE | 6844 | Capita Selecta: Genetics | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025777 | GENE | 8900 | Genetics Dissertation | 124 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025552 | GENE | 9100 | Genetics Thesis | 124 | MAIN | BFN | 360 | Selection PhD |
| PGRD | S1 | 005627 | GENH | 6814 | Advanced Human Genetics | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | YR | 025329 | GENH | 8900 | Human Genetics Disseration | 124 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 024956 | GENH | 9100 | Human Molecular Genetics Thesis | 124 | MAIN | BFN | 360 | Selection PhD |
| PGRD | YR | 025330 | GENI | 8900 | Genetics Interdisciplinary Dissertation | 124 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025416 | GENI | 9100 | Genetics Interdisciplinary Thesis | 124 | MAIN | BFN | 360 | Selection PhD |
| PGRD | S1 | 025466 | GENM | 6814 | Recombinant Dna Technology | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025501 | GENP | 6824 | Applied Population and Conservation Genetics | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 025502 | GENS | 6814 | Molecular Biosystematics | 124 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 018361 | GENS | 6824 | Molecular Biosystematics | 124 | MAIN | BFN | 16 | Selection BScHons |
| CONSI | JMER SO | CIENCE (1 | 125) | | | | | | | |
| UGRD | S1 | 027325 | CNCC | 1612 | Clothing Construction I | 125 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027326 | CNCC | 1622 | Clothing Construction li | 125 | MAIN | BFN | 8 | None |
| UGRD | S1 | 027327 | CNCC | 2612 | Clothing Construction lii | 125 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027521 | CNCC | 2622 | Clothing Construction Iv | 125 | MAIN | BFN | 8 | None |
| UGRD | S1 | 027522 | CNCC | 3712 | Clothing Construction V | 125 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027523 | CNCC | 3722 | Clothing Construction Vi | 125 | MAIN | BFN | 8 | None |
| UGRD | S1 | 027524 | CNCD | 3732 | Community Development | 125 | MAIN | BFN | 8 | None |
| UGRD | S2 | 019441 | CNCR | 3764 | Research Methodology Consumer Science | 125 | MAIN | BFN | 16 | None |
| UGRD | YR | 025196 | CNCS | 4809 | Research Project | 125 | MAIN | BFN | 36 | None |
| | | | | | The Early History of Textiles, Clothing, Interiors Or | | | | | |
| UGRD | S1 | 025109 | CNCS | 4814 | Foods | 125 | MAIN | BFN | 16 | None |
| UGRD | S2 | 025108 | CNCS | 4824 | The Recent History of Textiles, Clothing, Interiors Or Foods | 125 | MAIN | BFN | 16 | None |
| UGRD | S1 | 027328 | CNSF | 1614 | Introductory Food I | 125 | MAIN | BFN | 16 | None |
| UGRD | S2 | 023985 | CNSF | 2624 | Food Preparation I | 125 | MAIN | BFN | 16 | None |



| Career | Session | Course ID | Module | code | Course Long Title | Acad Org | Campus | Location | Credits | Prerequisites |
|--------|---------|-----------|--------|------|--|-------------|--------|----------|---------|--|
| UGRD | S1 | 025143 | CNSF | 3724 | Food Preservation | 125 | MAIN | BFN | 12 | None |
| UGRD | S2 | 025170 | CNSF | 3744 | Meal Planning | 125 | MAIN | BFN | 16 | None |
| UGRD | YR | 025085 | CNFD | 4808 | Consumer Analysis of Foods | 125 | MAIN | BFN | 32 | None |
| UGRD | S1 | 027330 | CNSF | 2613 | Food Security I | 125 | MAIN | BFN | 12 | None |
| UGRD | S2 | 027525 | CNFS | 2623 | Food Security II | 125 | MAIN | BFN | 12 | CNFS2623: Student must have passed AGEC1514 in order to continue with module. |
| UGRD | S1 | 027526 | CNFS | 3714 | Food Security III | 125 | MAIN | BFN | 16 | CNFS3714: Student must have passed CNFS2613 and CNFS2623 in order to continue with module. |
| UGRD | S2 | 027527 | CNFS | 3724 | Food Security IV | 125 | MAIN | BFN | 16 | CNFS3724: Student must have passed CNFS2613 and CNFS2623 in order to continue with module. |
| UGRD | S1 | 025808 | CNOT | 2614 | Skills | 125 | MAIN | BFN | 16 | None |
| UGRD | S1 | 027528 | CNSB | 1614 | Consumer Behaviour I | 125 | MAIN | BFN | 16 | None |
| UGRD | S2 | 027529 | CNSB | 1624 | Consumer Behaviour II | 125 | MAIN | BFN | 16 | None |
| UGRD | S1 | 027530 | CNSB | 2614 | Cosumer Behaviour III | 125 | MAIN | BFN | 16 | CNSB2614: Student must have passed CNSB1614 and CNSB1624 in order to continue with module. |
| UGRD | S2 | 023981 | CNSB | 2624 | Consumer Behaviour IV | 125 | MAIN | BFN | 16 | |
| UGRD | S1 | 027531 | CNSB | 3714 | Consumer Behaviour V | 125 | MAIN | BFN | 16 | CNSB3714: Student must have passed CNSB2614 in order to continue with module. |
| UGRD | S2 | 025087 | CNSB | 3724 | Consumer Behaviour VI | 125 | MAIN | BFN | 16 | CNSB3724: Student must have passed CNSB3714 in order to continue with this module. |
| UGRD | S1 | 023983 | CNSF | 2614 | Food III | 125 | MAIN | BFN | 16 | CNSF2614: Student must have passed CNSF1614 and CNSF1624 in order to continue with module. |
| UGRD | S1 | 027532 | CNSF | 3714 | Food V | 125 | MAIN | BFN | 16 | CNSF3714: Student must have passed CNSF2614 and CNSF2624 in order to continue with module. |
| UGRD | S2 | 027533 | CNSF | 3724 | Food VI | 125 | MAIN | BFN | 16 | None |
| UGRD | S1 | 027534 | CNSI | 1612 | Interior I | 125 | MAIN | BFN | 8 | None |
| UGRD | S2 | 027535 | CNSI | 1622 | Interior II | 125 | MAIN | BFN | 16 | CNSI1622: Student must have passed CNSI1612 in order tocontinue with module. |
| UGRD | S1 | 027536 | CNSI | 2612 | Interior III | 125 | MAIN | BFN | 8 | |
| UGRD | S2 | 027537 | CNSI | 2622 | Interior IV | 125 | MAIN | BFN | 8 | CNSI2622: Student must have passed CNSI1622 in order to continue with module. |
| UGRD | S1 | 025110 | CNSI | 3712 | Interior V | 125 | MAIN | BFN | 8 | CNSI3712: Student must have passed CNSI2622 in order to continue with module. |
| UGRD | S2 | 025111 | CNSI | 3722 | Interior VI | 125 | MAIN | BFN | 8 | CNSI3722: Student must have passed CNSI3712 in order to continue with module. |
| UGRD | S1 | 025067 | CNST | 3734 | Apparel Industry | 125 | MAIN | BFN | 16 | None |
| UGRD | S1 | 025083 | CNST | 4814 | Clothing Industry | 125 | MAIN | BFN | 16 | Selection BScHons |
| UGRD | S2 | 025199 | CNST | 4824 | Quality Management in The Clothing Industry | 125 | MAIN | BFN | 16 | Selection BScHons |
| UGRD | S1 | 025125 | CNST | 4834 | Social Aspects of Clothing | 125 | MAIN | BFN | 16 | Selection BScHons |
| UGRD | S2 | 025200 | CNST | 4844 | Psychological Aspects of Clothing | 125 | MAIN | BFN | 16 | Selection BScHons |
| UGRD | S2 | 025175 | CNST | 4854 | Natural Textile Fibres | 125 | MAIN | BFN | 16 | Selection BScHons |
| UGRD | S2 | 025141 | CNST | 4864 | Finishes for Natural Textile Fibres | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 026418 | CNCS | 6814 | The Early History of Textiles, Clothing, Interior Or Foods | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 025525 | CNCS | 8900 | Consumer Science Dissertation | 125 | MAIN | BFN | 180 | Selection MSc |
| PGRD | YR | 025086 | CNCS | 9100 | Consumer Sciences Thesis | 125 | MAIN | BFN | 360 | Selection PhD |
| PGRD | S1 | 026423 | CNST | 6834 | Social Aspects of Clothing | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 026424 | CNST | 6844 | Psychological Aspects of Clothing | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S1 | 026425 | CNST | 6854 | Natural Textile Fibres | 125 | MAIN | BFN | 16 | Selection BScHons |
| PGRD | S2 | 026426 | CNST | 6864 | Finishes for Natural Textile Fibres | 125 | MAIN | BFN | 16 | Selection BScHons |



14.2 Table 2A: Learning outcomes and Learning Content Table

The table below provides information related to the course content of each module included in the learning programmes. The module code as well as a content description and learning outcomes are displayed in the table. This is organised according to departments, alphabetically first all undergraduate modules and then post graduate modules.

Table 2B: Contents organised per academic department

| Agricultural Economics (99) | 168 |
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| Animal and Wildlife and Grassland Sciences (100) | 179 |
| Architecture (101) | 196 |
| Sustainable Food Systems and Development (102) | 204 |
| Chemistry (103) | 211 |
| Computer Science and Informatics (104) | 229 |
| Centre for Environmental Management (106) | 243 |
| Geography (107) | 248 |
| Geology (108) | 258 |
| Institute for Groundwater Study (109) | 271 |
| Mathematics and Applied Mathematics (111) | 274 |
| | |

| Microbiology and Biochemistry (112) | 289 |
|---|-----|
| Physics (113) | 299 |
| Plant Sciences (114) | 314 |
| Construction Economics and Management (115) | 330 |
| Soil, Crop and Climate Sciences (116) | 350 |
| Mathematical Statistics and Actuarial Science (117) | 369 |
| Jrban and Regional Planning (118) | 379 |
| Zoology and Entomology (119) | 387 |
| Centre for Disaster Management (123) | 402 |
| Genetics (124) | 408 |
| Sustainable Food Systems and Development (102) | 418 |



Agricultural Economics (99)

Undergraduate

| Mod | | Course Long Title | Course Description | | Learning Outcomes |
|------|------|--|---|------|--|
| AGEC | 1514 | Introduction to Agricultural Economics | of agricultural products, marketing and the determination of price, farm | | Student will be able to: - Outline the role of resources in the agricultural economy. - Explain supply and demand of agricultural products, marketing and the determination of price. - Discuss farm management- and financial principles. |
| AGEC | 1624 | Agricultural Finance | -This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics, including: After completion of this module the student will have knowledge: - About the purpose and components of a farm record keeping system The handling of depreciation, also in terms of the income tax act as well as the procedure for taking the impact of inflation into consideration. A basic overview of income tax as well as the handling of Value Added Tax (VAT) is also covered The purpose, components, completion and analysis of each of the financial statements. An economic and financial analysis of a farming business with interpretation and advice on the results Budgets for different enterprises (both livestock and crops) Practical work: Upkeep and analysis of farming records and application of different techniques, also by means of a personal computer. | MAIN | Student will be able to: - discuss and explain the purpose and components of a farm record keeping system explain the handling of depreciation, income tax act and inflation and handling of Value Added Tax (VAT)compile and analyse and interpret financial statements apply economic analysis of a farming business with interpretation and provide advice on the results develop budgets for different enterprises (both livestock and crops). |
| AGEC | 1634 | Business functions for Agribusiness | This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics, including: After completion of this module the student will have knowledge: - This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics. Introduction to management as well as the environments in which a business operates Special focus will be given to eight management functions: Marketing, Financial Management, Human Resource Management, Operational Management, Logistics Management, Administration, Public Relations and General Management - Practical work: Introduction to the fundamental knowledge, theories, principles and practices of Agricultural Economics. Emphasis on the eight management functions. | MAIN | Student will be able to: -Discuss the theories, principles and practices of Agricultural Economics. Introduction to management and the business environmentList and discuss the eight management functions: Marketing, Financial Management, Human Resource Management, Operational Management, Logistics Management, Administration, Public Relations and General Management. |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------------|--|---|--------|--|
| AGEC | 2614 | Farm Planning and Management | - The main purpose of this module is to enable the student to analyse and plan changes (risks and opportunities) within a farming business. The module is divided into two sections: Section I: Consists of the planning of livestock and crop production enterprises Section II: Consists of the composition of livestock and crop production enterprises in a whole farm production plan, given the marketing and financial plans, which include mechanisation and human resource planning as well as the planning of the business agreement. - The focus is further placed on all aspects of human resource management. - Practical work: The development of enterprise budgets, mechanisation planning, human resource planning and practical exercises to apply risk management instruments in practice. | MAIN | Student will be able to: -Discuss the difference in long term (strategic) and short term (tactical) decision making in agricultureDiscuss and apply basic production economic concepts and decision rules that are followed with regard to profit maximising levels of inputs used and output producedApply basic Agricultural Economics concepts in the case of animal production and be able to calculate break-even production levels and prices for animal productionApply basic Agricultural Economics concepts in the case of crop production and will be able to identify the factors that affect profitability of the current crop and how to select the most profitable crop in a crop-production systemExplain the use of partial and whole-farm budgeting in agricultural decision makingCalculate machinery cost that is necessary for machinery management and will also be able to motivate how he/she will go about improving the level of efficiency of an agricultural machineUnderstand the risk and uncertainty in agricultural decision making, the factors that affect the willingness and ability of a decision maker to take a risk, and be able to use decision support tools and decision rules to motivate a choice between risky alternatives |
| AGEC | 2624 | Introduction to Agricultural Marketing | This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics, including: (a) to provide the student with knowledge on the nature and dynamics of the food marketing system, from the production of agricultural commodities to the final consumption of food products and services; (b) to enable the student to plan and employ programmes to manage the price risks of agricultural commodities through the use of forward contracts, futures, and option strategies; (c) to introduce the students to the forecasting of agricultural product prices. The student will understand how to do analysis and interpretations of demand and supply, price and income elasticity. Knowledge of the quantification of agricultural marketing questions, the fitting of supply and demand curves, identification of variables that influence agricultural prices, the interdependence of the agriculture sector with the rest of the economy, the international environment and strategic planning will be obtained. - Practical work: Forecasting the prices of grains and oilseeds and trading on SAFEX. Analysing of supply, demand and price by means of basic econometric techniques. Compiling a marketing plan for an agricultural product taking cognisance of the financial implications. | MAIN | Student will be able to: - Explain and discuss the nature and dynamics of the food marketing system Plan and employ programmes to manage the price risks of agricultural commodities through the use of forward contracts, futures, and option strategies Introduce the students to the forecasting of agricultural product prices. |
| AGEC | 3714 | Managerial Economics | The aim of AGEC 3714 is to broaden the student's knowledge base with respect to the theoretical treatment of traditional production economics employing both detailed graphics, differential calculus and spreadsheets. Specifically factor-product, factor-factor and product-product relationships are considered. AGEC 3714 also aims at providing an introductory treatment of the development of linear programming models, solving the models using the simplex method and interpretation of results. | MAIN | Student will be able to: - Apply principles pertaining to the optimal allocation of one and two variable inputs necessary to evaluate the allocative and technical efficiency of production with the aim of maximizing profit; - Use alternative production functions to determine optimal resource allocation. - Apply principles pertaining short-run and long-run cost relationships. These relationships will enable the student to plan for the most profitable level of output (short-run) and the optimal scale of production (long-run). - Use mathematical skills to apply optimisation theory to determine: - Optimal input use (one variable and two variable inputs) - Optimal supply decision (one variable output) The students will gain a better understanding of different types of activities that are used to construct linear programming models of complex decision-making problems. Students will also develop the skills to apply these activities to construct linear programming models, solve the models and to interpret the results. |
| AGEC | 3721 | Agricultural Economics Seminar | This module prepares students how to do a written assignment on specific Agricultural Economics and related topics. | MAIN | Student will be able to: -Do a written assignment on specific Agricultural Economics and related topics. |



| environmental problems, market and government failures, optimal user management of natural resources and the environment with special reference to water, soil, natural vegetation, fisheries and other species, and pollution. AGEC 3734 Agribusiness Management Management This module contains fundamental knowledge, theories, principles and practices Agribusiness Management This module contains fundamental knowledge, theories, principles and practices Agribusiness Agribusi | Module code | e Course Long Title | Course Description | Campus | Learning Outcomes |
|--|----------------|------------------------|--|--------|--|
| AGMA 374 Business Agricultural Economics, including: Analyse and confidently handle challenges pertaining to the agribusiness system such as retriepeneurship, strategie management in agriculture, capitally agriculture, choice of legal business forms (sole protrietorship, partnership, close Corporation, private company, business trust, cooperative, new generation coperative, and mending collaboration structures in the value chain, as well as numan resource management within a modern transformed society, agricultural Economics, including: Involvement of the government in agriculture, choice of legal business forms (sole protretorship, partnership, close Corporation, private company, business trust, cooperative, new generation coperative) and mending collaboration structures in the value chain, as well as numan resource management within a modern transformed society, agricultural Economics, including: Involvement of the government in agriculture, reasons for government and Development and Dev | AGEC 372 | | of Agricultural Economics, including: -Aspects that will be addressed include: property rights, externalities and environmental problems, market and government failures, optimal use/management of natural resources and the environment with special reference to water, soil, natural vegetation, fisheries and other species, and pollution Practical work: Application of measuring techniques to determine the economic effects of natural resource and environmental problems. Evaluation of alternative | MAIN | -Utilize the theory of natural resource and environmental economics; and -Optimal use/management of natural resources and the environment with special reference to water, soil, |
| and Development of Agricultural Economics, including: -Involvement of the government in agriculture; reasons for government in interference, how agricultural policy causes distortions and the spill over effect of toil; The effect of policy on the welfare of populations and on the competitiveness of agricultural policy causes distortions and on the competitiveness of agricultural policy causes of agricultural policy causes of agricultural policy and the utilisation of new technologies. The role of research in developing countries, the development of human capital and poverty. Practical work: Discussion of reading material and analyses of agricultural policy on computers. AGMA 3714 Business Affect of policy on the welfare of populations and on the competitiveness of agricultural policy on computers. This module contains fundamental knowledge, theories, principles and practices of Agricultural Management/Economics, including: -Demonstrate his/her expertise in entrepreneurship; Argue the importance of creativity and innova well as feasibility and viability in entrepreneurship; and do a business plan Student will be able to: Demonstrate his/her expertise in entrepreneurship; and do a business plan Well as feasibility and viability in entrepreneurship; and do a business plan AGMA 3724 Innovation Management This module contains fundamental knowledge, theories, principles and practices of the entrepreneurship along with the characteristics of the entrepreneurship along wit | AGEC 373 | | of Agricultural Economics, including: After completion of this module the student will have knowledge: - Analyse and confidently handle challenges pertaining to the agribusiness system such as entrepreneurship, strategic management in agriculture, quality management, role and importance of value chains, competitiveness of SA agriculture, choice of legal business forms (sole proprietorship, partnership, close Corporation, private company, business trust, cooperative, new generation cooperative) and handling collaboration structures in the value chain, as well as human resource management within a modern transformed society Practical work: Develop a detailed and coherent business plan for an | MAIN | -Analyse and confidently handle challenges pertaining to the agribusiness system such as entrepreneurship, strategic management in agriculture, quality management, role and importance of value chains, competitiveness of SA agriculture; -Choose legal business forms (sole proprietorship, partnership, close corporation, private company, business trust, cooperative, new generation cooperative); and -Handle collaboration structures in the value chain, as well as human resource management within a |
| Management and Entrepreneurship After completing this course the student will understand: -Demonstrate his/her expertise in entrepreneurship; Argue the importance of creativity and innova well as feasibility and viability in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Demonstrate his/her expertise in entrepreneurship; and do a business plan -Analise and apply the innovation process. -Analise and apply the innovation process; and -Identify and evaluate innovation -Demonstrate his/her expertise in entrepreneurship -Demonstrate his/her expertise in entrepreneurship -Demonstrate his/her experti | AGEC 374 | | of Agricultural Economics, including: -Involvement of the government in agriculture, reasons for government interference, how agricultural policy causes distortions and the spill over effect of it, The effect of policy on the welfare of populations and on the competitiveness of agriculture, factors that prevent small scale farmers from becoming surplus producers, transaction costs and the utilisation of new technologies, The role of research in developing countries, the development of human capital and poverty. Practical work: Discussion of reading material and analyses of agricultural policy | MAIN | |
| Management of Agricultural Management/Economics, including: - Generate sustainable business ideas that will ensure a competitive advantage and growth in a business Analise and apply the innovation process; and -Identify and evaluate innovation Generate sustainable business ideas; Analise and apply the innovation process; and -Identify and evaluate innovation | AGMA 371 | Management and | of Agricultural Management/Economics, including: After completing this course the student will understand: -Demonstrate his/her expertise in entrepreneurship relating to the basic principles and historical development and application thereof given the entrepreneurial environment, interpret the concept entrepreneurship along with the characteristics of the entrepreneur -Argue the importance of creativity and innovation as well as feasibility and viability in entrepreneurship -Develop an effective business plan in order to enter the business world with all the attachments thereof, employ all the different management and operational aspects that are part of starting and growing business and demonstrate the | MAIN | Demonstrate his/her expertise in entrepreneurship; Argue the importance of creativity and innovation as |
| | AGMA 372 | | of Agricultural Management/Economics, including: - Generate sustainable business ideas that will ensure a competitive advantage and growth in a business Analise and apply the innovation process. | MAIN | Generate sustainable business ideas; Analise and apply the innovation process; and -Identify and |



| Mod | | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|-------|--|---|--------|---|
| AGMA | 3734 | Farm Tax | An introductory course relating to the tax aspects of farming operations. This module will teach students about the basic tax aspects of a business (VAT, income tax, capital gains tax and estate duty) with a specific focus on farming operations. This will assist students in integrating tax planning with the financial planning of a business in order to manage it in the most effective way possible. | MAIN | Student will be able to: Discuss and apply different types of tax, including how these taxes can influence a farming operation's planning from a tax and and cash flow perspective; and Use the necessary tools and methods, effective communication and clear and concise calculation of different tax liabilities |
| AGMA | 3744 | Strategic Agricultural Management | This module contains fundamental knowledge, theories, principles and practices of Agricultural Management/Economics, including: - Strategic thinking is, in the present turbulent agricultural environment, of crucial importance. In this module the student will gain knowledge about implementing the steps in strategic management as well as the tasks of the strategic manager; strategic management of new technologies; - Developing creative and innovative thoughts; setting a paradigm shift for a farm; re-engineering of a farm; drawing a scenario for any agricultural product or possible outcomes in the future; discounting droughts strategically in the decision-making process; - Developing a community development programme for any community (commercial agriculture) in the form of an executable plan. - Practical work: Development of a paradigm shift, re-engineering, scenarios and strategic plan for a farming business and a community development project as well as creativity exercises; practical demonstrations of new technologies in agriculture. | MAIN | Student will be able to: Implementing the steps in strategic management; - Developing creative and innovative thoughts setting a paradigm shift for a farm; and - Developing a community development programme |
| AGMA | 3762 | Seminar: Integrated Agricultural Management | This module contains fundamental knowledge, theories, principles and practices of Agricultural Management/Economics, including: -Developing an integrated farm management model on a spread sheet. | MAIN | Student will be able toDevelop an integrated farm management model on a spread sheet |
| Posto | gradu | ate | | ' | |
| AGEC | 6800 | Research Report Econometrics | This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics, including: -Basic regression analysis and other econometric techniques and models. The module contains lessons that you can apply to a wide range of empirical economic problems. The course consists of both theoretical and practical application, where the student will be able to use various computer programmes to solve economic problems. Econometrics gives empirical content to most economic theory. -Completing a research project under the guidance of a supervisor and will become skilled in problem identification, development of research objectives and hypotheses, identification and reviewing of relevant literature, specification of a conceptual and analytical framework, locating sources of data, sampling concepts and design, methods of data collection including questionnaire design and testing, analysis of data, presentation and interpretation of research results, and report writing. | MAIN | Student will be able to: -Formulate research problem, objectives and hypotheses, identification and reviewing of relevant literature; -Specify conceptual and analytical framework, locate sources of data, sampling concepts and design, methods of data collection including questionnaire design and testing, analysis of data; -Apply regression analysis and other econometric techniques and models; -Give empirical content to most economic theory using econometric techniques; -Interpret and present research results, and report writing. |



| Mod | | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------|---|--|--------|--|
| AGEC | 6815 | Advanced Production and Natural resource economics | This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics, including: - Theory and practical application of production economics to inform agricultural producers in terms of optimal input use. - Theory and practical application of environmental and natural resource economics and the important role of economic values in guiding resource allocation and management. | MAIN | Student will be able to: -Econometrically estimate production, cost and profit functions and to apply those functions to identify optimal input and output levelsMotivate a choice of a specific functional form and to derive product supply and factor demand functions using both the primal and dual approachesMathematically derive factor demand and product supply functions to inform optimal resource useApply appropriate techniques to benchmark input use to inform efficient use of scarce resourcesAnalyse and Evaluate the concept of value as it applies to resources and the important role of economic values in guiding resource allocation and managementApply valuation techniques such as the travel cost method, hedonic price methods and contingent valuation Use these techniques to determine the benefits to society from different natural resource management and environmental improvement policies and programmes. |
| AGEC | 6825 | Agribusiness management and marketing | This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics, including: The overall learning outcome of this module is to obtain comprehensive knowledge of strategic management principles and methods for production, processing, wholesaling, retailing and service forms in the context of the markets of these firms, thus across specialised areas in agriculture. The necessary knowledge base, a deep understanding of the complexities of marketing agricultural products and Have the skills to compile an all-encompassing management and marketing plan. | MAIN | Student will be able to: -Examine and apply strategic management principles and methods for production, processing, wholesaling, retailing and service forms in the context of the markets of these firms, thus across specialised areas in agriculture; -Discuss the complexities of marketing agricultural products; and -Compile an all-encompassing management and marketing plan. |
| AGEC | 6835 | Macro economics and finance | This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics, including, knowledge about macro and Agricultural Economics concepts and Market structures and concentration in the South African economy. Critically analyse and independently evaluate an agribusiness's financial position and Propose recommendations on the growth and protection of equity capital in a risky macro-economic environment. | MAIN | Student will be able to: -Analyse and discuss basic macro-economic structures and concepts-effect and implications for agriculture; -Discuss and interpret key economic indicators and cycles implications for agriculture and strategic management decisionsDiscuss and analyse monetary Policy and the effect on the agricultural sector and marketsExplain the Government and Fiscal policy and effect on the agricultural economy and markets -Analyse and provide a discussion of financial statements and information; -Analyse and make recommendation on the feasibility of new projects using capital budgeting techniques; and -Devise a credit evaluation and scoring procedure to evaluate credit applications. |
| AGEC | 6845 | Agricultural Policy and Development | This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics, including: After completing this course the student will understand: - The agricultural policy process and have a good theoretical knowledge about agricultural policy; know the South African agricultural policy and have a thorough understanding of it; - Evaluate agricultural policy by using different methods Evaluate the effect of agricultural policy on agricultural development The theoretical and empirical knowledge to analyse agricultural households, rural markets and institutions Evaluate the alternative policies of agricultural and economic development, based on how agricultural households and rural organisations and institutions function International development of Agriculture and related industries | MAIN | Student will be able to: -Analyse and discuss the South African agricultural policy; -Evaluate agricultural policy by using different method; -Evaluate the effect of agricultural policy on agricultural development; -Analyse agricultural households, rural markets and institutions; -Evaluate the alternative policies of agricultural and economic development; and -Evaluate International development of Agriculture and related industries |



| Mod | | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------|---|--|--------|---|
| AGEC | 6865 | Operational Research | This module aims at developing students' capacity to synthesize information regarding complex problems confronting agricultural, environmental and resource economists, to represent these problems mathematically using mathematical notation within a linear, mixed integer or a risk programming framework as appropriate, to solve these problems using appropriate software and to interpret the results. The course will also cover risk simulation and stochastic efficiency analyses. | MAIN | Student will be able to: - Use Linear Programming (LP), to set up simple decision problems as LP problems, to demonstrate how to solve maximisation and minimisation LP problems using graphical analyses and to discuss the notion of sensitivity analyses; -Represent a specific problem using mathematical notation specific to the GAMS modeling language, solve the model and interpret the results for various problem sets; - Examine the assumption of certainty of the input parameters of a mathematical programming model given due recognition of the underlying assumptions of alternative methods to include objective function risk (Mean Variance, MOTAD, Target-MOTAD), risks involving resource availability (Chance constraints) and technical coefficient risk (quadratic and MOTAD programming approaches) for various agricultural related problems; and - Analyse risk, quantify risk and apply risk efficiency criteria to choose amongst risky alternatives |
| AGEC | 8900 | Agricultural Economics extended dissertation | This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics, including: Research project in specialized field of Agricultural Economics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| AGEC | 9100 | Agricultural Economics Thesis | This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics, including: Research project in specialized field of Agricultural Economics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | The student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format);and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| AGEM | 8900 | Dissertation Agricultural Economics | This module contains fundamental knowledge, theories, principles and practices of Agricultural Economics, including: Research project in specialized field of Agricultural Economics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| AGEN | 7902 | Land Valiation and Business Plans | Land Valiation and Business Plans | MAIN | Student will be able to: -Examine land value and the factors influencing land pricesUse skills to compile Business Plans for development projects. |
| AGMA | 6800 | Research Report | This module contains fundamental knowledge, theories, principles and practices of Agricultural Management/Economics, including: -Completing a research project under the guidance of a supervisor and will become skilled in problem identification, development of research objectives and hypotheses, identification and reviewing of relevant information sources, specification of a conceptual and analytical framework, locating sources of data, sampling concepts and design, methods of data collection including questionnaire design and testing, analysis of data, presentation and interpretation of research results, and report writing. | MAIN | Student will be able to: -Formulate research problem, objectives and hypotheses, identification and reviewing of relevant literature; -Specify conceptual and analytical framework, locate sources of data, sampling concepts and design, methods of data collection including questionnaire design and testing, analysis of data; and -Interpret and present research results, and report writing |



| Mod | lule de | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------------|--|--|--------|---|
| AGMA | 6815 | Farm and Agribusiness Management | This module contains fundamental knowledge, theories, principles and practices of Agricultural Management including comprehensive knowledge of strategic management principles and directives, strategy formulation and implementation and contemporary strategic applications. The second learning outcome of this model relates to the development and application of strategic management principles within the broader business plan concepts | MAIN | Student will be able to: -Explain and apply the basis principles of strategic management; -Explain and apply the principles of corporate governance within a strategic management framework; -Explain and apply the principles of both internal and external environment analysis; -Explain and apply the principles of grand and functional strategies within the broader framework of strategic management; -Align strategy with industry life cycle; -Explain and apply chain management principles within the framework of strategic management; -Explain and apply structural drivers and instruments the context of strategy implementation; -Explain and apply strategic control and evaluation mechanisms; -Explain and apply the basic concept of business plan development; and -Apply general strategic management principles within a specific case studies/ business plan. |
| AGMA | 6825 | Marketing and Human Resource Management. | This module contains fundamental knowledge, theories, principles and practices of Agricultural Marketing and Human Resource Management. After completing this course the student will understand: -The students will be equipped with the decision-making skills and knowledge needed to perform a complete marketing plan for an agri-business. -More specifically, the module encompasses the analysis of the macro and internal environment in which marketing takes place, strategic marketing process and the development of marketing plan. -A comprehensive knowledge of human resource management in South Africa. -Students will be able to analyse and confidently manage challenges pertaining to the management of their staff in terms of employment relationships, workforce planning, establishing employee relationships (recruiting, appointing and orientating), utilising and developing employees (motivating, leading and training) and the influence of Labour Laws and policies. | MAIN | Student will be able to: - Perform a complete marketing plan for an agri-business; - Develop a marketing plan; - Examine human resource management in South Africa; and - Analyse and confidently manage challenges pertaining to the management of their staff. |
| AGMA | 6835 | Macroeconomics and financial management | This module contains fundamental knowledge, theories, principles and practices of Agricultural management, including: - Market structures and concentration in the South African economy. - the student will be able to critically analyse and independently evaluate an agribusiness's financial position and - The evaluation of the impact and financial feasibility of new projects, growth strategies on the key financial ratios and the long term well-being of the business by taking into account the changing macro-economic environment | MAIN | Student will be able to: - Analyse the basic macro-economic structures and concepts-effect and implications for agriculture; - Discuss and interpret key economic indicators and cycles implications for agriculture and strategic management decisions Analysis and interpretation of the financial statements; - Evaluate the impact and financial feasibility of new projects, growth strategies on the key financial ratios; and - Interpret and present research results, and report writing |
| AGMA | 6845 | Production and Project Management | This module contains fundamental knowledge, theories, principles and practices of Agricultural Management/Economics, including: After completing this course the student will understand: -Project management is the process by which projects are defined, planned, implemented, monitored and controlled to realise project objectivesAfter completing this module the student will be able to develop a project plan, define the scope of the project, set objectives, develop a time-schedule and a budget, manage resources, measure progress and -Manage the project to complete the project successfully. | MAIN | Student will be able to: -Examine the concept of project management cycle; -Contextualise and interpret project management concepts within the context of strategic goal achievement; -Explain and apply the principles of project scope management; -Explain and apply the principles of project intergration management; -Examine, explain and apply the principles of project communication management; -Explain and apply the principles of project time management; -Explain and apply the principles of project quality management; -Explain and apply the principles of project cost management; -Explain and apply the principles of project cost management; -Explain and apply the principles of project cost management; -Explain and apply the principles of project procurement management; -Explain and apply the principles of project risk management; -Explain and apply the principles of project risk management; and -Apply general project management concepts and principles within different case studies |



| Mod | | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------|---|---|--------|---|
| AGMA | 8900 | Agricultural Management extended dissertation | This module contains fundamental knowledge, theories, principles and practices of Agricultural Management, including: Research project in specialized field of Agricultural Management as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Learning outcomes: -Having successfully completed this programme, the student will be able to demonstrate knowledge and understanding of supervised planning and execution of a research project in a natural or agricultural science discipline formulate hypothesis, collecting appropriate experimental materials, optimising techniques and procedures, data acquisition, analysis and interpretation of results, and writing of a dissertation according to a structured format and related literature. |
| AGMA | 9100 | Agricultural Management Thesis | This module contains fundamental knowledge, theories, principles and practices of Agricultural Management, including: Research project in specialized field of Agricultural Management as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | The student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format);and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| DIMD | 7910 | Ecosystem-Based Disaster Risk Reduction And Climate Change Adaptation (Eco- DRR) | This highly interactive and problem-based course provides students with theoretical concepts and Practical tools in understanding environment and disaster linkages and applications of ecosystem-based disaster risk management. This module contains fundamental knowledge, theories, principles and practices relevant to Eco-DRR/CCA including the approaches and tools of mainstreaming the environment into disaster risk reduction and climate change adaptation | MAIN | Students must be able to: -Describe and explain the main components and drivers of risk and disasters, -Analyse most commonly used models -Explain different terminology used by DRR and CCA communities -obtain data and information on global trends related to DRR - Obtain some hands on experience with participatory risk mapping and Vulnerability and Capacity Analysis (VCA) -Explain the link between global environmental problems, disasters, and sustainable development - Explain the multiple benefits ecosystems offer for disaster risk reduction -Explain how disasters are linked to the natural conditions in specific biomes / ecoregions Describe how ecosystem services can help to decrease disaster risk Understand the limits and opportunities of ecological and physical infrastructure for DRR -Explore methods to assess costs and benefits of DRR measures and value ecosystem services Session and content -Explore about the importance of spatial planning as an overarching concept for reducing disaster risk using ecosystem management tools, various ecosystem management tools and approaches, disaster risk for different ecosystem and hazard types, the role of ecosystems for reducing urban risks, the importance of community based disaster riskreduction through ecosystem management - Summarise the main concepts and issues learned in Blocks 1-3 |
| DIMW | 7910 | Water related disasters | Management of Disasters (Natural and Human Made) | MAIN | No outcomes provided |



Animal and Wildlife and Grassland Sciences (100)

Undergraduate

| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------------|---|---|--------|---|
| AGRI | 1514 | Biological Principles in Agriculture | After completion students will be able to apply the principles of the physiology of farm animals and agricultural and horticultural crops within disciplines. The different body systems of the animal are addressed. The inherent physiological differences in plants are demonstrated, the establishment and vegetative and reproductive growth are discussed, while the surveying, transport and working of fertilisers, water and pesticides are addressed. Practical work: Demonstrations of the principles involved in the body. The most important theoretical aspects of crops are practically conducted | MAIN | Student should be able: Di-scuss, describe and explain concepts related to the anatomy and physiology of the different animal and plant systems and gain insight into the practical applied manipulation of certain aspects in the field of animal and plant production. |
| AGRI | 1624 | Mathematical and Biometrical Principles in Agriculture | Skills will be developed in mathematical and statistical calculations. The use of algebraic and graphical solutions of problems as applied to linear and quadratic equations. The use of descriptive statistics, with attention to central and dispersion parameters (mean and variance). Use and application of ANOVA, regression and correlation to solve agriculturally related problems. Practical work: Calculations will be done applying the theoretical knowledge in solving agriculturally orientated mathematical and statistical problems. | MAIN | Student will be able to: -describe and explain key terms, concepts, facts and principles of elementary statistics, with regard to mean, variance and linear regression; -select and apply standard statistical methods, procedures, and/or techniques within the discipline to analyse typical data sets found in agricultural; -Accessing, processing and managing information, in respect of which a learner is able to demonstrate an ability to gather information from various sources then apply appropriate analyses and evaluation of the data; and -Producing and communicating the information, accurately and coherently, using conventions appropriate to statistics and scientific reporting |
| ANIB | 2624 | Introduction to Animal and Plant Breeding | This module contains fundamental knowledge, theories, principles and practices of animal and plant breeding including modes of inheritance: evolution and genetic diversity; mitosis and meiosis; chromosomes, locus and genes; Mendelian inheritance; sex chromosomes and determination of sex; linkage and crossing over; sex related inheritance; randomness of inheritance; dominance and epistasis. Population genetics: gene and genotypic frequencies, effect of selection and mating systems on gene and genotypic frequencies; Hardy-Weinberg law; deleterious genes and detecting carriers of deletrious genes; simply inherited and polygenic traits; natural and artificial selection; conservation genetics. | MAIN | Student will be able to: -Outline modes of inheritance and population genetics and how that knowledge relates to animal and plant breeding. |
| ANIB | 3714 | Theory of Animal Breeding | Genetic model for quantitative traits; genotype x environment interaction; statistical methods applied to animal breeding; probabilities and goodness of fit; the resemblance between relatives; heritability and repeatability; prediction of selection response; short and long term results of selection; introduction to quantitative traits; inbreeding and crossbreeding; threshold values and scale effects; phenotypic, genetic and environmental correlations; hybrid vigour; correlated responses; natural selection. Practical work: The student estimates heritability; genetic and phenotypic correlation and other parameters. | MAIN | Student will be able to: - An integrated knowledge of the resemblance between relatives; genetic parameters; prediction of selection response; short and long term results of selection; inbreeding and crossbreeding; threshold values and scale effects; genetic and environmental correlations; correlated responses; natural selection; hybrid vigour; epigenetics; - Detailed knowledge of the theory of animal breeding how this knowledge relates to other fields, disciplines or practices; - Evaluate types of knowledge and explanations typical within the animal breeding context; - Identify, evaluate and solve problems in unfamiliar contexts; - Calculate heritability; genetic and phenotypic correlations and other parameters; and - Communicate effectively through visual and numeric proficiency during oral and written presentations |
| ANIB | 3724 | Molecular Animal Breeding | Reproductive technologies, cloning, molecular genetic technologies, genetic markers, major genes and the ethical aspects of new technologies in livestock improvement. Practical work The student gain new knowledge of the practical aspects of this new technology through demonstrations. | MAIN | Students will be able to: -Discuss the impact of modern reproductive technologies, cloning, molecular genetic technologies, genetic markers, major genes and the ethical aspects of new technologies in livestock improvement. |



| | dule ode | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|-------------|---|--|--------|---|
| ANIB | 4814 | Animal Breeding: Mixed Model Theory | This module includes the study of genetic model for quantitative traits, matrix algebra; statistics in animal breeding; importance of heritability and repeatability; methodologies for genetic prediction; optimisation of selection; different models for the prediction of breeding values; Sire model, animal model, Bayes theory, QTLs, genomic models; relationships and inbreeding; simple rules for computing A and A-1 matrices; joint estimation of several vectors of random effects; accounting for genomic information in genetic analyses. Practical work: The student estimates variance components and resulting breeding values using matrix algebra and is familiarised with the application of breeding values. The use of different computer programmes for preparation of genetic analyses of large datasets. | MAIN | Student will be able to: - Apply and engage with concepts of quantitative genetics in Animal breeding - Apply and engage with a range of terms, concepts and issues concerning the genetic analyses of Animal breeding data and the interpretation of the results as well as the components of the extended genetic model for quantitative traits; -Use relevant statistical techniques and the application in quantitative traits; -Discuss the importance of heritability and repeatability in animal breeding; -Use appropriate methodologies for genetic predictions: selection index and BLUP; - Optimize genetic change by manipulation of elements of the key equation -Apply appropriate statistical techniques for the calculation of correction factors; -Use matrix algebra in the prediction of breeding values using mixed model methodology: Sire model, Animal model, multiple trait models |
| ANIB | 4824 | Animal Breeding: Practical Application | After completion the student is familiar with the basics of practical animal breeding; selection objectives; selection trials; mating systems; selection techniques; national livestock improvement schemes; selection for growth and efficiency; genotype x environment interactions; unique breeding problems in different breeds and species; linear type traits. Practical work The student interprets performance test data and herd profiles; conduct practical selection of breeding stock; evaluate breeding programmes. Demonstration of commercial herd/flock manage-ment software as used in different livestock industries. The use of applicable computer programs to estimate variance components from field data. | MAIN | Student will be able to: -Apply, integrate and engage with concepts of quantitative genetics in the animal breeding problems; -Explain the meaning of BLUP of breeding values and know how to apply it in practice; -Apply the criteria to determine the traits to be included in a breeding objective -Formulate breeding plans for several livestock species; -Discuss international developments in the animal breeding field; -Calculate individual inbreeding coefficients for a large dataset and be able to interpret it in a practical situation; and -Utilise the objectives and application of all National Improvement Schemes of different species and be able to critically evaluate their design that influence the rate of genetic improvement for economic important traitsEstimate variance components from field data using applicable programs |
| ANIF | 2624 | Animal Fiber Production | This module aims to assist students to attain an advanced level of knowledge and understanding of the terminology, concepts and theory in the field of animal fiber production. To achieve this aim, the module includes the physiology, chemical and physical traits of fibres, the processing and marketing thereof, as well as classing techniques. The module includes a practical component where students will attend compulsory shearing and wool classing course. | | Student will be able to: Explain the history of wool and mohair production, specifically related to the South African livestock industry · Provide an overview of the South African and global wool and mohair industries (including economic trends) and to discuss the role of wool and mohair in the global textile industry · Describe the histology of the skin and discuss the development phases of follicles and follicle groups in detail · Explain pre- and post-birth development of follicles · Distinguish between different fibre types, describe the formation of fibres and the factors influencing it and discuss the morphological structure of fibres · Discuss the chemical composition of fibres (referring to proteins and lipids), describe the keratinisation in detail and compare the role of different bonds in the stabilization of the wool fibre · Discuss the phases and rhythms of wool growth and discuss the effect of seasonal pattern on fibre morphology. · Discuss wool cyclic variation between breeds (referring to growth and shedding patterns) and discuss biological harvesting · Discuss the physical and quality traits of wool and mohair, refer to their economic importance and compare the economically important traits of different fibres · Explain the application of different processes used in the processing of fibres · Describe the characteristics of the woollen and worsted processes and the detail required for the steps of both processes · Refer to materials and/or garments produced from the woollen and worsted processes · Discuss the most important defects and diseases related to wool · Discuss animal fibres with regards type of fleece, chemical, physical and microscopic traits and the specific use · Give an overview of plant-produced natural fibres and synthetic fibres · Do practical work related to Wool shearing, Wool classification, Processing of wool accordingly for marketing purposes |
| ANIG | 1624 | Introduction to Animal, Wildlife and Grassland Science | This module includes an introduction to the study of animal, wildlife and Grassland science. It includes the following: domestication and migration routes of livestock species, livestock industry, livestock breeds; handling of farm animals; concepts in livestock production; livestock and the environment; safety in livestock production; wildlife species and production systems; vegetation of South Africa and the Grassland ecosystem; career opportunities in the animal, wildlife and Grassland science industries. Practical work Visits to different production systems. Demonstrations of animal handling in different species. Grassland evaluation techniques. Identification of wildlife and vegetation species. | MAIN | Student will be able to: -Describe domestication and migration routes of livestock species; -Defend the importance of livestock industry; -Identify livestock breeds; -Explain handling of farm animals and concepts in livestock production, livestock and the environment and safety in livestock production based on an awareness of the complexity of ethical dilemmas; -Identify wildlife and vegetation species; -Evaluate production systems; and -Describe vegetation of South Africa and the Grassland ecosystem; |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
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| ANIG | 2602 | Animal Production Practical | After completion of this modules, students will be able to identify and apply practicalanimal scienceknowledge of basic production aspects such as facilities, scientific principles, handling and judging animals, attending courses, lectures and workshops by means of self-exploration, identifying industry role players and understanding the processes involved in feed and food processing for both ruminant and monogastric production enterprises. | MAIN | Student will be able to: -Perform practical animal management and animal care activity such as castration, ear tagging, tail docking, paint branding, ear notching, clipping of needle teeth and injection of iron, handling, vaccinating, deworming, breeding. |
| ANIG | 2613 | Introductory Ruminant Production | After completion the student will be familiar with the general principles of beef, dairy, sheep and goat production, the role of the four industries in South Africa, different breeds, the effect of nutrition, breeding, physiology and health on the efficient production of beef, mutton (lamb meat), milk and wool. | MAIN | Student will be able to: -Discuss the general principles of beef, dairy, sheep and goat production, and the role of the four industries in Southern Africa; -Identify different breeds, and the effect of breeding, nutrition, physiology and animal health on the efficient production of beef, mutton (lamb meat), milk and wool; -Apply animal husbandry skills (dipping, dosing, vaccination, castration, dehorning etc.); and -Apply principles of meat, milk and wool evaluation. |
| ANIG | 2623 | Introductory Monogastric Production | After completion the student will be familiar with the general principles of pig, poultry and ratite production, the role of the different industries in South Africa, different breeds, the effect of nutrition, breeding, physiology and health on the efficient production of meat, eggs and leather products. | MAIN | Student will be able to: - Demonstrate knowledge and understanding of the general principles of pig, poultry and ratite production, and the role of the three industries in Southern Africa, and the potential working opportunities within these industries; - Demonstrate knowledge and an understanding of the different breeds and the effect that breeding, nutrition, physiology and animal health have on the efficient production of meat, eggs, ostrich feathers and leather; - Demonstrate knowledge and an understanding of applied basic animal husbandry skills - Demonstrate knowledge and an understanding of the basic principles of meat, egg, feathers and leather evaluation and the principles behind marketing and value adding of these animal derived products. |
| ANIG | 3704 | Animal Science Praticals III | In this course, students practice all aspects of animal production and products processing which they covered the theory in class. | | Student will be able to: -Perform animal management practices with hands-on experiences, the following animals will be included cattle, sheep, goats, swine and poultry. Perform routine farm management practices that include castration, ear tagging, tail docking, paint branding, ear notching, clipping of needle teeth and injection of iron, hoof trimming, vaccinating, parasite detection, pregnancy detection, lambing and neonatal care; make decisions regarding selection, breeding and culling and learn to recognize signs of illness and administer treatments. |
| ANIG | 3713 | Cattle Production Systems | Having successfully completed this module the student will understand the integrated management aspects related to nutrition, breeding, products, ecology, animal diseases, husbandry and economy; how nutrition, breeding, products, ecology, animal diseases, husbandry and economy can be manipulated within different production systems to increase efficiency of production in sheep, dairy and beef enterprises. | MAIN | Student will be able to: -Discuss management aspects related to nutrition, breeding, products, ecology, animal diseases, husbandry and economy; -Discuss how nutrition, breeding, products, ecology, animal diseases, husbandry and economy can be manipulated within different production systems to increase efficiency of production in sheep, dairy and beef enterprises; and -Compile and evaluate a management system for sheep, dairy and beef enterprises. |
| ANIG | 3723 | Sheep and Goat Production Systems | Having successfully completed this module the student will understand the integrated management aspects related to nutrition, breeding, products, ecology, animal diseases, husbandry and economy; how nutrition, breeding, products, ecology, animal diseases, husbandry and economy can be manipulated within different production systems to increase efficiency of production in sheep, dairy and beef enterprises. | MAIN | Student will be able to: -Apply integrated management aspects related to nutrition, breeding, products, ecology, animal diseases, husbandry and economy; -Discuss how nutrition, breeding, products, ecology, animal diseases, husbandry and economy can be manipulated within different production systems to increase efficiency of production in sheep, dairy and beef enterprises; and -Compile and evaluate a management system for sheep, dairy and beef enterprises. |
| ANIG | 3733 | Poultry Production Systems | Having successfully completed this module the student will understand the integrated management aspects related to nutrition, breeding, products, ecology, animal diseases, husbandry and economy; how nutrition, breeding, products, ecology, animal diseases, husbandry and economy can be manipulated within different production systems to increase efficiency of production in poultry enterprises. | MAIN | Student will be able to: -Discuss integrated management aspects related to nutrition, breeding, products, ecology, animal diseases, husbandry and economy; -Discuss how nutrition, breeding, products, ecology, animal diseases, husbandry and economy can be manipulated within different production systems to increase efficiency of production in poultry enterprises; -Compile and evaluate a management system for poultry enterprises. |



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| ANIG | 3743 | Pig Production Systems | This module includes the study of fertility and selection, vaccination and venereal diseases and crop residues and planted pastures in relation to pig management. | MAIN | The students will be able to: - Integrated knowledge and understand the concepts, principles and theories of elements of pig production systems and the practical application thereof in different situations; - Critically evaluate different production systems; - Collect, filter and integrate the necessary evidence and apply it to an argument and decision making in problems regarding production systems for pigs; - Develop a complete management program for this species; and - Communicate effectively through visual, numeric and language proficiency during oral and / written presentations. |
| ANIG | 4808 | Research Project Animal Sciences | A subject specific project will be completed under the guidance of a supervisor and it is expected of students to submit a research report in the format of a scientific publication and to prepare and orally present the results in the format required by scientific conferences. | MAIN | Student will be able to: - perform problem solving, hypothesis formulating, planning, execution and analysis of animal science experiments/research, - use a range of specialised skills to identify, analyse and address complex problems drawing systematically on the body of knowledge and methods appropriate to the field of animal science interpret results and prepare scientific report - communicate effectively through visual, numeric and/or language proficiency during oral and written presentationswork effectively in a team or group, and to take full responsibility for own decisions and actions, and full accountability for the decisions and actions of others where appropriatedemonstrate insight developed in this module provides a background for further post graduate studies. |
| ANIN | 2624 | Introduction to feed properties | This module contains fundamental knowledge, principles and practices of feed sources, properties and composition of feed ingredients, macro and micronutrients, feed additives and medicaments that are commonly used in animal diets for different species of farm animals (ruminants, monogastricts, and companion animals). Feed ingredients properties such as physical and chemical composition will be used for the identification, classification and utilization of feed sources for specific animals. Basic introductory techniques regarding feed preservation; processing equipment and feed label legislation will be addressed. | MAIN | Student will be able to: Perform feed ingredient identification, classify feed sources on nutritional characteristics and provide guidelines for inclusion levels of different feeds based on its properties. · Identify connections between feed properties and efficiency of nutrient utilization in relationship to the age and specie of animal fed. · Discuss the principles of feed processing, preservation and nutrient utilization of different feed sources. · Identify anti-nutrients, toxicity, chemical and physical properties of feed sources that will hinders the usage thereof in animal diets. · Explain the basic principles of feed manufacturing; feed legislation, label registration and retail practices. |
| ANIN | 3734 | Fundamental and Experimental Animal Nutrition | The student is familiar with the concepts of feeds and nutrients (water, carbohydrates, lipids, proteins, minerals and vitamins); digestive systems (monogastric, ruminant and lower digestive tract fermenters), digestion, absorption and metabolism; nutrient deficiencies, toxicity and metabolic disturbances; digestibility of feeds and feed components; techniques for the evaluation of feeds and pastures; nutrient requirements for monogastric animals, ruminants and lower digestive tract fermenters. Practical work:Students perform feeding and digestion trials, and laboratory analyses. | MAIN | Student will be able to: - Apply and discuss the basic concepts of nutrients; digestive systems of monogastric, ruminant and lower digestive tract fermenters, digestion, absorption and metabolism; nutrient deficiencies, toxicity and metabolic disturbances; digestibility of feeds and feed components; techniques for the evaluation of feeds and pastures; nutrient requirements for monogastric animals, ruminants and lower digestive tract fermenters; and - Communicate effectively through visual, numeric and/or language proficiency during oral/written feedback regarding digestibility studies and/or any relevant topic. |
| ANIN | 3744 | Properties of Feeds Balancing Rations and Fodder Flow Planning | After completion the student willbe familiar with the principles of feed ingredients used in animal nutrition, categorized feed ingredients according to the Weende classification system, usage and inclusion levels of feed ingredients based on animal species (monogastric, ruminant and lower digestive tract fermenters); techniques used for the evaluation of feeds and pastures; preparing and processing of feeds; legislation regarding feed formulation and diet registration; basic diet formulation and fodder flow planning for farm animals. | MAIN | Students will perform feed and feed ingredient identification and nutritional classification, processing and toxicity of feeds; feed additives and animal by-products; Use feeds for diet formulation and fodder low planning for different types of monogastric and ruminant species of animals. Communicate effectively through visual, numeric and/or language proficiency during oral/written feedback regarding digestibility studies and/or any relevant topic. |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
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| ANIN | 4834 | Applied Monogastric Nutrition | On the successful completion of this module, the student is familiar with the principles of nutrient requirements, nutritional management and the interaction between nutrition and physiological development of poultry and pigs during different biological developmental phases and within intensive production systems. The comprehensive integration of biochemical and nutritional knowledge during the physical and chemical evaluation of diets for monogastric animals will be demonstrated. Practical work: The student performs balancing of diets using detailed computer assisted formulation software and production simulation models with specific reference to poultry and pig species. Participating in research activities with regard to applied nutritional management of the mentioned species. | MAIN | Student will be able to: -apply and demonstrate principles and in-depth insight regarding basic concepts and nutritional requirements of broilers, layers, breeder parent stock, sows, piglets and boars in different physiological developmental stadiums and housing systems to produce economical high quality animal protein products; -apply the necessary principles needed to formulate diets for several monogastric species using computer assisted models with integrated knowledge and understanding of feed ingredient limitations as well as ingredient cost; -discuss and apply principles of international developments in the animal nutrition field; with specific reference to changes within the poultry and pig sectors; and -communicate effectively through visual, numeric and/or language proficiency during oral/written feedback regarding diet formulation and/or any relevant topic within applied monogastric nutrition. |
| ANIN | 4864 | Applied Ruminant Nutrition | On completion, the student is familiar with the nutrient requirements and nutritional management of dairy cattle, dairy calves, beef cattle, sheep and goats during different physiological stages; intensive, extensive and semi-intensive feeding systems for livestock, including drought feeding, overwintering, stall feeding, supplementation on veld and irrigated pastures. Practical work: The student performs balancing of rations using computer assisted linear programming, formulation- and simulation models. Participation in any management and/or research activities with regard to applied nutritional management of the mentioned species. | MAIN | Student will be able to: -evaluate and engage with concepts and feeding management of dairy cattle, dairy calves, beef cattle, sheep and goats in different physiological stadiums and systems to produce economical high quality animal products within specific environmental conditionsformulate diets for several ruminant species using computer assisted models; -evaluate and engage with international developments in the animal nutrition field; and -Communicate effectively through visual, numeric and/or language proficiency during oral/written feedback regarding ration formulation and/or any relevant topic within applied ruminant nutrition. |
| ANIP | 2614 | Anatomy and Physiology of Body Compartments | On a basic systems approach the animal body is divided into body and fluid compartments. Body compartments are studied with emphasis on embryological development of the pleural and peritoneal cavities. Blood and its components will be studied followed by the lymphatic system (anatomy, histology and physiology). Bacterial and viral diseases as well as vector borne diseases will be covered. The anatomy and physiology of the different systems within each body compartment will be covered such as the cardiovascular, respiratory, endocrine and digestive system. | MAIN | Student will be able to: -Describe and explain embryological development of the body and fluid compartments; -Identify anatomical compartments of the body and systems within each compartment (cardiovascular, respiratory, endocrine and digestive systems); -Describe the physiology of the body compartments and systems within each compartment (cardiovascular, respiratory, endocrine and digestive systems); -Comprehend the physiology of the fluid compartments (hematopoiesis and immunology); -Identify anatomical structures of the lymphatic system; and -Identify and apply the control of bacterial, viral and vector borne diseases. |
| ANIP | 3714 | Animal Anatomy and Physiology of Growth in Farm Animals | Anatomy and Physiology of muscles and nerves. Animal growth and development, and the underlying physiological principles. Applied aspects of animal growth and development. Fundamental aspects of growth, development and size at different growth phases. The use and application of growth promotants in South Africa. Energy metabolism in live and post mortem muscle. | MAIN | Students will be able to: - Identify anatomical structures of locomotion; - Associate with animal growth and development and apply its underlying physiological principles; - Classify embryological development and factors that affect growth and development; - Debate the use and application of growth promotants in South Africa; and - Define and apply the knowledge on energy metabolism in live and post mortem muscle. |
| ANIP | 3724 | Animal Health | The student is familiar with the vaccination and dosing of farm animals, the immune reaction, diagnosis, symptoms, lesions, treatment and control of certain common diseases in livestock, external and internal parasite control and the occurrence of dystocia. Practical work: Elementary diagnostic and post mortem procedures. The principals involved with RIA determinants and immunological techniques are demonstrated. | MAIN | Student will be able to: - Discuss and explain causes, symptoms, lesions, diagnosis, treatment and control measures of certain common diseases of farm animals; - Examining, vaccinating and dosing techniques regarding farm animals; - Discuss the characteristics of the immune reaction and resistance against parasites and pathogens; and - Identify and address ethical issues on animal health problems |
| ANIP | 4814 | Applied Reproduction Physiology in Farm Animals | Functional anatomy of the reproductive organs, endocrine and mammary glands, reproductive characteristics of various animal species, followed by the underlying physiological principles of endocrinology, endocrine control of reproductive cycles, gametogenesis, fertilisation, conception, gestation, parturition and lactation. Principles and application of synchronisation, semen collection, artificial insemination, super-ovulation and embryo transfer in sheep goats, cattle and pigs. Practical work: Macroscopic examination of the reproductive tract; semen evaluation; demonstration of synchronisation, laparoscopy and pregnancy diagnosis in sheep and cattle are performed and demonstrated. Visits to AI stations, pig and poultry production units and dairies. | MAIN | Student will be able to: -Identify functional anatomical reproductive organs in male and female animals; -Implement concepts such of reproduction efficiency and means of increasing reproduction in farm animals and poultry; gametogenesis and the endocrine control of reproduction; puberty; -Explain super-ovulation and embryo transfer in sheep, goats, cattle and pigs; -Explain and apply synchronisation and artificial insemination in sheep, goats, cattle and pigs; and -Identify and address ethical issues based on the suitability of different ethical value systems on the application of animal reproductive techniques. |



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| ANIP | 4824 | Meat, Dairy and Egg Science | To provide an overview of meat, dairy and egg industry in South Africa, on the continent and worldwide. Post mortem energy metabolism in muscle, the composition and quality aspects of meat and milk, the process of meat and milk production, and factors that affect the quality attributes of meat and milk. Embryological development of eggs. Composition of carcass and meat, slaughtering process, meat quality, and the consumer. Dairy industry. Composition and nutritional value of milk and factors that influence it. Milk production, milk quality and distribution. Egg production and distribution. | MAIN | Student will be able to: -Explain the physiological processes of conversion of muscle to meat; -Discuss the marketing and factors affecting meat consumption; -Summarise the slaughtering processes and carcass processing and classification systems of different species; -Explain carcass health inspection; -Explain the physiological processes of lactation; -Discuss marketing and factors affecting dairy consumption; -Describe milk composition and dairy quality; and -Discuss egg production and marketing. |
| DATA | 2614 | Agricultural Datametry | The student will learn how to calculate and interpret statistics (mean, variance, analysis of variance (ANOVA) and multiple comparison of means) from various experimental designs. Data sets will be analysed during tutorials to illustrate the techniques learned. | MAIN | Student will be able to: -apply appropriate methods, procedures and/or techniques in statistical analyses within a defined context; and -interpret results from statistical analyses using real data sets. |
| DATA | 2624 | Agricultural Datametry | The student will do regression analyses (linear, non linear, multi linear), frequency tables and Chi square analysis of categorical and frequency data, graphical presentations, univariate and mixed model analyses of data applicable to Agricultural related industries and co-variance analysis combining regression and ANOVA. Practical work; The student will learn about regression (simple linear regression and multiple regression), correlation and co-variance | MAIN | Student will be able to: - apply appropriate methods, procedures and/or techniques in regression and co-variance analyses within a defined context. - interpret results from regression and co-variance analyses using real data sets. |
| DATA | 3712 | Statistical Analysis | The student will learn to use statistical software packages, SAS and EXCEL, to analyse data typically found in agricultural research. Using SAS and Excel, data will be processed to generate descriptive, analyses of variance (ANOVA) and regression statistics for further interpretation, inference and reporting regarding the analysed data. Practical work: The student will use the software statistical packages, SAS and Excel to analyse data using appropriate statistical methodology. The results will be tabulated, saved and exported as HTML, RTF, DOC and PDF files. These results will then be summarised and reported. | MAIN | Student will be able to: - apply appropriate statistical methods, procedures and/or techniques in analyses of data within a defined context using commercially available statistical software packages; and - interpret and report results from these data analyses |
| GRAS | 2614 | Grassland Ecology | Students are introduced to Grassland Science and Wildlife Management and equipped with the basic principles of the ecology of veld vegetation and herbivore game species. Must be able to describe and evaluate the causes and results of vegetation changes. knowledgeble of ecological aspects of Grassland and Grassland ecosystems (domesticated and game animals). Identification and description of South African fodder plants including grasses, karoo shrubs and trees, as well as indicator and problem plants. Identification of herbivore game species and knowledge off their habitat requirements and diet selection. | MAIN | Student will be able to: - Discuss , explain and explore: The vegetation of South Africa, including the biomes and veld types of South Africa, Growth and development of pasture plants, Physiological aspects of pasture utilization, including photosynthesis, Indicator and problem plants, Ecological status and grazing values of grasses, Karoo shrubs and woody plants, including their identification Link these fundamental principles to practical, real-world situations |
| GRAS | 3714 | Applied Veld Management and Veld Evaluation | The aim and principles of veld management with livestock and wildlife will be studied in this module. Knowledge of grazing habits of livestock and wildlife and selective grazing will be attained. Identification and analysing of veld management methods and strategies will be discussed. The student will be equipped to determine grazing capacity and stock rate. The student will be able to do scientific planning of farm unit and study the methods for evaluating Grassland in terms of botanical composition and veld condition. | MAIN | Student will be able to: - differentiate between all applicable pasture terminologies and correctly use it. - interpret the conduct of the animal on veld and make calculations on the grazing capacity to determine the number and type of animals on natural veld. - discuss the development of camp systems over the last half century and describe the increasing developments in multi-camp systems and the group camp approach in a theoretical and practical example considering the principles of veld management. - analyse of the pasture data, and prescribe special applicable treatment for it, of which veld fires are an important factor. - analyse the economic implications of stock numbers and veld management, on the basis of the appraisal of the carrying capacity of veld. - determine the different measures of veld evaluation and study different methods of veld condition determination to eventually determine the carrying capacity of veld and; - apply above knowledge to do pasture scientific planning of a farm unit with consideration of the number of camps, carrying ability of veld, use of suitable number and type of animals, so that efficient veld management is applied and sustainable high production from veld is ensured, eventually measured in terms of animal products, while aiming at conservation farming. |



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| GRAS | 3724 | Intensive Pasture Production | The student will be familiar with the importance, extent and purpose of intensive pasture production in South Africa, which include cultivated pastures and veld restoration. Principles for sustainable management and utilization of cultivated pastures will be evaluated. The student will be familiar with different factors influencing germination and defoliation of fodder crops. Integration of all aspects on the dynamics of cultivated pastures into a fodder flow planning. Visits to cultivated pastures and production systems will be arranged. | MAIN | Students will be able to: - Manage seed germination principles of fodder plants in pasture cultivation and veld restoration; - Evaluate factors important in veld reclamation, reinforcement and restoration; and - Identify and evaluate suitable fodder crops for planting/cultivating, which include cultivation aspects, choice of crops, quality, quantity, utilization and conservation |
| GRAS | 4806 | Intensive Pasture Production | The application of veld intensification to improve natural grazing areas (Grassland and Grassland). In depth study on fertilization of veld as well as veld intensification (over sowing and reclamation of bare areas). The use of planted pastures to supplement the natural veld in order to maintain sustainable productivity. The adaption and application of various cultivated pasture crops in different rainfall areas of Southern Africa. Evaluation of cultivated pastures in terms of establishment, utilization and nutritive value. Study of the current and possible future management challenges of cultivated pastures for sustainable pasture production. | MAIN | |
| GRAS | 4808 | Research Project Grassland Sciences | A subject specific project will be completed under the guidance of a supervisor and it is expected of students to submit a research report in the format of a scientific publication and to prepare and orally present the results in the format required by scientific conferences. | MAIN | Student will be able to: - perform problem solving, hypothesis formulating, planning, execution and analysis of Grassland science experiments/research, - use a range of specialised skills to identify, analyse and address complex problems drawing systematically on the body of knowledge and methods appropriate to the field of Grassland Science - interpret results and prepare scientific report - communicate effectively through visual, numeric and/or language proficiency during oral and written presentationswork effectively in a team or group, and to take full responsibility for own decisions and actions, and full accountability for the decisions and actions of others where appropriatedemonstrate insight developed in this module provides a background for further post graduate studies. |
| GRAS | 4814 | Production and Utilisation Ecology | Students are introduced to the fundamental principles of ecology. The student must be able to evaluate the sustainability of the Grassland ecosystem and the factors influencing it in order to find long-term, practical solutions to ecological problems. The hydrological and other biological cycles in the Grassland ecosystem will be covered. Mathematical models for the estimation of the biomass of woody plants for purposes of calculating the browsing capacity for domestic stock and game species will be studied | MAIN | Students will be able to: - Evaluate the sustainability of the Grassland ecosystem and the factors that may influence it in order to find long-term, practical solutions to ecological problems. - Discuss the principles of ecology and also be able to link this knowledge to practical, real-world situations with reference to the specific aspects of study include the following: o The ecological approach and its meaning, o Principles concerned with the regulation and stabilisation of Grassland ecosystems, o Biogeochemical cycles in Grassland ecosystems, o Elasticity and condition of Grassland ecosystems, - Knowledge of the problem of bush encroachment and how to use principles of ecosystem functioning in finding long-term solutions, - The quantification of woody plants and the calculation of the browsing capacity for domestic stock and game species. |
| GRAS | 4824 | Advanced Veld Management | The student should be able to identify the importance of veld management in different veld types and the critical evaluation of system/practices. Identification and analyzing the grazing habits of livestock and game and selective grazing. Determination of grazing capacity and stocking rate and application of special treatments for veld will be discussed. Students will carry out veld management planning and bringing applied wildlife management in proper relation to marketing, legal aspects, economics and socio-economic aspects of game. | MAIN | The student should be able to: identify the importance of veld management in different veld types and the critical evaluation of system/practices. Student will be able to: - Study the behaviour conduct of domestic animals and game on veld and make calculations on the grazing capacity to determine the influence of number and type of animals on natural veld; - Recommend an exact or applied veld management system as well as special treatments for veld; - Analyse the economic implications of stock and game numbers and veld management, based on estimating the carrying capacity of veld; and - Use the above information to recommend a sound veld management strategy under different situations, with different kinds of animals and to take the management skills of the farmer into consideration. |



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| GRAS | 4834 | Defoliation Phenology and Physiology | The student is on a higher level familiar with the physiological and phenological management principles for sustainable utilization of the grazing ecosystem. The student will be familiar with the influence of intensity and frequency of defoliation on the production and root growth of fodder plants. Different techniques for Grassland productivity quantification will be demonstrated and evaluated. The student must present practical work in the form of scientific reports. Visits to veld in different conditions will be arranged. | MAIN | Students will gain knowledge of seasonal variation in nutritional value and quality of fodder plants. Students will be able to: - Identify critical phenological and physiological periods in the growth cycle of fodder plants (grasses, shrubs and trees); - Apply defoliation physiological principles of fodder plant to ensure sustainable management of the grazing ecosystem; and - Evaluate the influence of intensity, frequency and season of defoliation on leaf and root growth, growth reserves and nutritive value of fodder plants. |
| GRAS | 4844 | Advanced Fodder Plant Evaluation | In this course students are trained in the classification of vegetation and the identification of the variables that influence the Grassland ecosystem. The appropriate approach to the planning and execution of Grassland science research is covered, including sampling, statistical tests and simulation models. Applied livestock and wildlife management systems will be studied. Students should be able to identify appropriate methods to measure environmental variables and the productivity of the Grassland ecosystem, including practical knowledge of the application of the techniques. | MAIN | Student should be able to identify methods to measure variables and the productivity of the Grassland ecosystem and knowledge of the practical application of the techniques. Student will be able to: - Examine advanced principles of the objectivity and application of methods and techniques to measure the composition and productivity of the ecosystem and any changes that may occur; and - Link these fundamental principles to practical, real-world situations and include knowledge of the following: Changes within the ecosystem, Planning and conducting research, Sampling vegetation, Cover as measure to evaluate veld, Presence and absence of species as measure of veld assessment, Density as measure of evaluating veld, Production as basis of veld assessment, Utilisation, forage intake and nutritive value of veld, Determination of veld condition |
| GRAS | 4851 | Professional Skills | Knowledge attain concerning the principles for writing seminars and scientific publications, acquiring literature and consultation thereof, gathering of information, writing and presenting a seminar on a Grassland scientific subject, project presentations and reports; communication skills development. | MAIN | Student will be able to -Gather information on a specific topic in Grassland Science; and -Write a report and present the report to an audience. |
| WDMT | 2624 | Game and Natural Environment Interaction | A study is made of the interaction between game and their environment, with emphasis on their habitat and food selection in the natural veld, competition for it, as well as seasonal changes in the environment. The role that the wild animal's environment plays in its reproduction, herd size, migration, conflict with humans, etc. are also covered. General principles on ecology, availability and utilization of food by game in natural veld (extensive system), as well as basic methods of veld surveys and carrying capacity are discussed on an introductory level. | MAIN | Student will be able to: • understand the basic habitat requirements of game species in general, with emphasis on adaptations of certain specific animal species; • explain the reasons why wild animal species are present or absent in certain habitats and environments and how they interact with the environment; • know the influence that any changes to an environment, including the effect of natural disasters, may have on animal presence in that area; • have a concept of how the natural environment impacts on game animals' well-being, food selection, reproduction potential, social grouping, human-wildlife conflict, etc. |
| WDMT | 3714 | Applied Game Farm Management | Knowledge of the physical management of game species, including feeding requirements, genetic control and diseases. Familiar with legislation, feeding and breeding programs, diseases and parasitology. Familiar with ecological principles, monitoring, wildlife production and marketing. The evaluation and analysing of game-utilization, including aspects of nutrition, breeding and genetic principles will be very valuable for the future of the current game industry in South Africa. | MAIN | Student will be able to: - use the different methods of the sustainable utilization of the ecosystem (ecological and economical), as well as the practical management and planning of wildlife on a game farm or nature reserve. identify the daily challenges on a physical game farm and handling of game explain and apply practical game management, veld (habitat) management and marketing, utilization systems, economic, socio economic aspects and legislation - make informed decisions regarding wildlife management. |



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| ANIN | 3764 | Applied Nutrition of Wild Herbivores and Carnivores | After completion the student is familiar with the principles of nutrition, nutrients and the digestive systems of important groups of wild herbivores and carnivores in Africa. Diet selection, as well as the utilization of grasses, shrubs and trees by different wild herbivore species, is related to habitat preferences. Activities such as prey selection, hunting techniques, scavenging and the utilization of prey animals by wild carnivore species are related to their social behaviour and habitat. The nutrition and dietary requirements of wild animals are studied for both in situ and ex situ situations. Practical work Assignments form an integral part of the module, both for the theory and the practical work. Developing skills in identifying wild animal species, including their spoor and faecal excretion. Prey animals are identified anatomically by means of the remains of carcasses and the faeces of predators. Techniques are studied and applied to determine and study qualitative and quantitative aspects of the nutrition of wild animals. | MAIN | Student will be able to: Exa-mine and discuss the principles of nutrition, nutrients and the digestive systems of important groups of wild herbivores and carnivores in Africa; -Perform diet selection and discuss, as well as the utilization of grasses, shrubs and trees by different wild herbivore species, is related to habitat preferencesExamine prey selection, hunting techniques, scavenging and the utilization of prey animals by wild carnivore species are related to their social behaviour and habitatExamine the nutrition and dietary requirements of wild animals are studied for both in situ and ex situ situations. |
| WILD | 4814 | Veld and Game Ecology | Identification and analysis of ecological game ranching areas and be familiar with ecosystem characteristics. Must be aware of physiological, phenological and ecological principles of the management of the Grassland ecosystem. Informed about population dynamics of game, including aspects such as knowledge of game species, social behaviour, reproduction, habitat preferences, diet selection and grazing preferences. | MAIN | Student will be able to: - discuss, explore and explain basic ecology, physiology en phenology, of game species such as their social behaviour en feeding preferences; - manage the ecosystem in such a way that optimal production in a sustainable manner can be maintained; - confident in handling matters such as to identify ecological game ranching areas and ecosystem characteristics; and - advise on game species and behaviour patterns and on habitat preferences, diet selection and plantanimal-habitat interactions. |
| WILD | 4826 | Integrated Planning and Practical Environmental Management Practices | The student will be familiar the physical planning of a game farm, including sustainability, stocking densities, fencing requirements, handling facilities, minimum farm sizes and legal aspects. The student will be familiar with different techniques on game capture and game counting, immobilisation, transport and handling of stress, game diseases and parasitology and the legal aspects thereof. The student will also be familiar with the evaluation and analysing of game-utilization, including all aspects of hunting and live sales, as well as processing of game-products. | MAIN | Student will be able to: -Examine and apply the sustainable utilization of the ecosystem (ecological and economical), as well as the practical management and planning of the game farm or nature reserve based on scientific monitoring techniquesDiscuss and evaluate physical game farm planning (legislation and legal aspects) and handling of game (disease control and legal aspects). Practical veld (habitat) management and marketing, utilization systems, economic, socio-economic aspects and legislation. |
| WILD | 4856 | Applied Habitat Evaluation and Game Nutrition | The aims of this module are to apply the student's knowledge on how wildlife use different habitats and select their main or preferred diet; and also to familiarise the student with methodology to evaluate the habitat resource. The student will have knowledge on principles, applications and limitations concerning important wildlife management methodology and research techniques based on the natural veld where wildlife occurs. | MAIN | Student will be able to: The wildlife students should have knowledge of and be able to differentiate between different ecological methods used under specific circumstances or environments to determine habitat selection and feeding ecology. In addition, they should be able to: - Evaluate the habitat and/or natural veld by using suitable techniques and methods; - Calculate ecological carrying capacity of the tree and grass layers, in order to make an informed decision on stocking the optimal wild animal numbers and species combinations; - Apply knowledge on natural diet selection and habitat use of game species in a specific geographic area; - Have knowledge on morphological and physiological aspects of game feeding and nutrition. |
| Postg | gradua | te | | | |
| AGRI | 6808 | Research Project Animal Production | A subject specific project will be completed under the guidance of a supervisor and it is expected of students to submit a research report in the format of a scientific report and to prepare and orally present the results in the format required by scientific conferences. | MAIN | Student will be able to: - perform problem solving, hypothesis formulating, planning, execution and analysis of animal production experiments/research, - use a range of specialised skills to identify, analyse and address complex problems drawing systematically on the body of knowledge and methods appropriate to the field of animal production interpret results and prepare scientific report - communicate effectively through visual, numeric and/or language proficiency during oral and written presentationswork effectively in a team or group, and to take full responsibility for own decisions and actions, and full accountability for the decisions and actions of others where appropriatedemonstrate insight developed in this module provides a background for further post graduate studies. |



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| AGRI | 6814 | Advanced Cattle Production Systems | Integrated nutrition, breeding and reproduction management of the following will be studied in depth and compiled in an Excell worksheet: -a weaner vs steer vs ox systems -intensive (feedlot management) vs extensive production systems | MAIN | Student will be able to: - Conduct an in-depth discussion regarding advanced principles of cattle production systems and should be able to: - Apply and integrate the knowledge and in-depth insight regarding the basic concepts and principles of cattle production systems and the practical application thereof in different situations; - Critically evaluate different production systems; - Collect, filter and integrate the necessary evidence and apply it to an argument and decision making in problems regarding production systems for cattle; - Develop a complete management program for this species; - Communicate effectively through visual, numeric and/or language proficiency during oral/written feedback regarding any relevant topic within this module; - Work efficiently in a group and to take responsibility for own decisions and actions. The student will be able to: 1. Identify, understand and discuss management aspects related to nutrition, breeding, products, ecology, animal diseases, husbandry and economy; 2. Discuss how nutrition, breeding, products, ecology, animal diseases, husbandry and economy can be manipulated within different production systems to increase efficiency of production in beef enterprises |
| AGRI | 6824 | Advanced Sheep and Goat Production Systems | Integrated nutrition, breeding and reproduction management of the following will be studied in depth and summarized in an Excell worksheet: -Intensive vs extensive production systems of wool and meat sheep as well as Angora and meat producing goats | MAIN | Student will be able to: - integrate knowledge and discuss and analyse the concepts, principles and theories of elements of sheep and goat production systems and the practical application thereof under different scenarios; - critically evaluate different sheep and goat production systems; - collect, filter and integrate the necessary evidence and apply it to an argument and decision making in problems regarding production systems for sheep and goats on an advanced level; - Discuss management aspects related to nutrition, breeding, products, ecology, animal diseases, husbandry and economy; - Discuss how nutrition, breeding, products, ecology, animal diseases, husbandry and economy can be manipulated within different production systems to increase efficiency of production in sheep, dairy and beef enterprises; and - Compile and evaluate a management system for sheep, dairy and beef enterprises. |
| AGRI | 6834 | Advanced Poultry Production Systems | Integrated nutrition, breeding and reproduction management of different poultry production systems will be studied in depth and compiled in an Excell worksheet: - Production systems: layers, broilers and breeder parentstock. | MAIN | Student will be able to: -Integrate the concepts, principles and theories of various poultry production systems and the practical application thereof in different situations to develop production plans; -Critically evaluate different poultry production systems; -Collect, filter and integrate the necessary evidence and apply it to an argument and decision making in problems regarding production systems for poultry; -Develop a complete management program for this species; -Communicate effectively through visual and numeric proficiency during oral and written presentations; and -Work effectively in a group, and to take responsibility for own decisions and actions |
| AGRI | 6844 | Advanced Dairy Production Systems | Integrated nutrition, breeding and reproduction management of dairy cattle will be studied in depth and compiled in an Excell worksheet: -TMR vs milk from pastures | MAIN | Student will be able to: -Explain and discuss the concepts, principles and theories of elements of dairy production systems and the practical application thereof in different situations; - Critically evaluate different dairy production systems; - Collect, filter and integrate the necessary evidence and apply it to an argument and decision making in problems regarding production systems for dairy cattle; - Develop a complete management program for this species; - Communicate effectively through visual and numeric proficiency during oral and written presentations; - Work effectively in a group, and to take responsibility for own decisions and actions |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
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| AGRI | 6864 | Advanced Pig Production Systems | Integrated nutrition, breeding and reproduction management of different pig producing systems will be studied in depth and compiled in an Excell worksheet: -Environmental controlled vs. semi-environmental controlled production systems of sows and grower/slaughtering pigs. (intensive vs semi-intensive) | MAIN | Student will be able to: -Integrate the concepts, principles and theories of elements of pig production systems and the practical application thereof in different situations; -Critically evaluate different pig production systems; -Collect, filter and integrate the necessary evidence and apply it to an argument and decision making in problems regarding production systems for pigs; -Equipped with the necessary knowledge and skills needed to develop a complete management program for this species; -Communicate effectively through visual, numeric and language proficiency during oral and/or written presentations; and -Work effectively in a team or group, and to take responsibility for own decisions and actions |
| AGRI | 8900 | Animal Production Dissertation | This module contains fundamental knowledge, theories, principles and practices of Animal Production, including: Research project in specialized field of Animal Production as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. -offer the candidate the opportunity of increasing his/her knowledge of a specific field within Animal Production; -to guide the candidate in the planning and execution of a research programme; -to train the candidate in the collection, and interpretation of research results and writing of scientific papers; -to guide the candidate towards conducting independent research and communicating research results; and -to develop the candidate's management skills concerning integrated application of acquired knowledge and skills in actual situations, namely the running of farming enterprises and processing of agricultural products. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ANIB | 6814 | Animal Breeding: Mixed Model Theory | This module includes the study of genetic model for quantitative traits, matrix algebra; statistics in animal breeding; importance of heritability and repeatability; methodologies for genetic prediction; optimisation of selection; different models for the prediction of breeding values; Sire model, animal model, Bayes theory, QTLs, genomic models; relationships and inbreeding; simple rules for computing A and A-1 matrices; joint estimation of several vectors of random effects; accounting for genomic information in genetic analyses. Practical work: The student estimates variance components and resulting breeding values using matrix algebra and is familiarised with the application of breeding values. The use of different computer programmes for genetic analyses of large datasets is mastered. The use of different computer programmes for preparation of genetic analyses of large datasets. | MAIN | Studen - Apply and engage with concepts of quantitative genetics in Animal breeding - Apply and engage with a range of terms, concepts and issues concerning the genetic analyses of Animal breeding data and the interpretation of the results as well as the components of the extended genetic model for quantitative traits; -Use relevant statistical techniques and the application in quantitative traits; -Discuss the importance of heritability and repeatability in animal breeding; -Use appropriate methodologies for genetic predictions: selection index and BLUP; - Optimize genetic change by manipulation of elements of the key equation -Apply appropriate statistical techniques for the calculation of correction factors; -Use matrix algebra in the prediction of breeding values using mixed model methodology: Sire model, Animal model, multiple trait models; and -Estimate variance components from field data. |
| ANIB | 6826 | Applied Animal Breeding | After successful completion of this module the student will have a fundamental knowledge and insight of selection objectives, selection criteria, genetic parameters thereof and how to construct a com-prehensive breeding plan that will result in genetic improved populations of different livestock species under South African environmental conditions. | MAIN | Student will be able to: -Apply and discuss selection objectives, selection criteria, genetic parameters thereof; -construct a breeding plan from start to finish that will result in a genetic improved population and ultimately profit for the breeder under South African environmental conditions, for a breed of their choice; - collect, filter and integrate the necessary evidence and apply it to an argument and decision making in different Animal breeding situations; - use and application of selection indexes on an international basis; - use and application of Genomics in modern animal breeding; - use the scientific literature effectively; - integrate and evaluate information from a variety of sources (books, scientific journals, electronic internet) - Communicate effectively through visual, numeric and/or language proficiency during oral / written presentations. |



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| ANIB | 8900 | Animal Breeding Dissertation | This module contains fundamental knowledge, theories, principles and practices of Animal Breeding, including: Research project in specialized field of Animal Breeding as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ANIB | 9100 | Animal Breeding Thesis | This module contains fundamental knowledge, theories, principles and practices of Animal Breeding, including: Research project in specialized field of Animal Breeding as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | | the student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format);and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ANIG | 8900 | Animal Science Dissertation | This module contains fundamental knowledge, theories, principles and practices of Animal Science, including: Research project in specialized field of Animal Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. (a) offer the candidate the opportunity of increasing his/her knowledge of a specific field within Animal Science; (b) to guide the candidate in the planning and execution of a research programme; (c) to train the candidate in the collection, and interpretation of research results and writing of scientific papers; (d)to guide the candidate towards conducting independent research and communicating research results; and (e) to develop the candidate's management skills concerning integrated application of acquired knowledge and skills in actual situations, namely the running of farming enterprises and processing of agricultural products. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ANIG | 9100 | Animal Sciences General Thesis | This module contains fundamental knowledge, theories, principles and practices of Animal Sciences, General including: Research project in specialized field of Animal Sciences, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing |
| ANIN | 6815 | Fundamental Animal Nutrition | Through self study (studying literature and written seminars) the student is familiarized with the concepts of feeds and nutrients (water, carbohydrates, lipids, proteins, minerals and vitamins); digestive systems (monogastric, ruminant and lower digestive tract fermenters), digestion, absorption and metabolism; nutrient deficiencies, toxicity and metabolic disturbances; digestibility of feeds and feed components; techniques for the evaluation of feeds and pastures; protein and energy requirements for monogastric animals, ruminants and lower digestive tract fermenters. The student is provided opportunity to master through self study specific topics and write seminars in scientific style and format. | MAIN | The student will be able to: * Classify and discuss the different types of feeds and nutrients (water, carbohydrates, lipids, proteins, minerals and vitamins); * Differentiate between digestive systems (monogastric, ruminant and lower digestive tract fermenters); * understand and describe digestion, absorption, metabolism of nutrients and nutrient deficiencies; * Identify and treat nutrient toxicity and metabolic disturbances; * Determine the digestibility of feeds, feed components and pastures; * Differentiate between protein and energy requirements for monogastric animals, ruminants and lower digestive tract fermenters; and * Write seminars in scientific style and format. |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
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| ANIN | 6835 | Experimental Animal Nutrition | On completion of this module the student will be well acquainted and have an in-depth knowledge regarding the quantitative aspect of nutrition e.g. the quantity of nutrients provided by the feed and secondly the nutrient requirements of various farm animals. Experi-mental techniques used for the quantification of nutrient utilization and requirements are addressed. | MAIN | Student will be able to: - examine the quantitative aspect of nutrition (quantity of nutrients provided by the feed); - examine the nutrient requirements of various farm animals; - apply and discuss experimental techniques used for the quantification of nutrient utilization and requirements of farm animals. |
| ANIN | 6844 | Applied Monogastric Nutrition | On the successful completion of this module, the student is familiar with the principles of nutrient requirements, nutritional management and the interaction between nutrition and physiological development of poultry and pigs during different biological developmental phases and within intensive production systems. The comprehensive integration of biochemical and nutritional knowledge during the physical and chemical evaluation of diets for monogastric animals will be demonstrated. Practical work: The student performs balancing of diets using detailed computer assisted formulation software and production simulation models with specific reference to poultry and pig species. Participating in research activities with regard to applied nutritional management of the mentioned species. | MAIN | Student will be able to: -apply and demonstrate principles and in-depth insight regarding basic concepts and nutritional requirements of broilers, layers, breeder parent stock, sows, piglets and boars in different physiological developmental stadiums and housing systems to produce economical high quality animal protein products; -apply the necessary principles needed to formulate diets for several monogastric species using computer assisted models with integrated knowledge and understanding of feed ingredient limitations as well as ingredient cost; -discuss and apply principles of international developments in the animal nutrition field; with specific reference to changes within the poultry and pig sectors; and -communicate effectively through visual, numeric and/or language proficiency during oral/written feedback regarding diet formulation and/or any relevant topic within applied monogastric nutrition. |
| ANIN | 8900 | Animal Nutrition Dissertation | This module contains fundamental knowledge, theories, principles and practices of Animal Nutrition, including: Research project in specialized field of Animal Nutrition as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ANIN | 9100 | Animal Nutrition Thesis | This module contains fundamental knowledge, theories, principles and practices of Animal Nutrition, including: Research project in specialized field of Animal Nutrition as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | | Student must be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ANIP | 8900 | Animal Physiology Dissertation | This module contains fundamental knowledge, theories, principles and practices of Animal Physiology, including: Research project in specialized field of Animal Physiology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ANIP | 9100 | Animal Sciences Physiology Thesis | This module contains fundamental knowledge, theories, principles and practices of Animal Sciences, General including: Research project in specialized field of Animal Sciences, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing |



| Mod | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
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| GRAS | 6805 | Intensive Pasture Production | The application of veld intensification and the use of planted pastures to improve and supplement the natural veld in order to maintain sustainable productivity. | MAIN | Student will be able to: -Examine and discuss veld-intensification; and -Use planted pastures to improve and supplement the natural veld in order to maintain sustainable productivity. |
| GRAS | 6814 | Production and Utilisation Ecology | Students are introduced to the fundamental principles of ecology. The student must be able to evaluate the sustainability of the Grassland ecosystem and the factors influencing it in order to find long-term, practical solutions to ecological problems. The hydrological and other biological cycles in the Grassland ecosystem will be covered. Mathematical models for the estimation of the biomass of woody plants for purposes of calculating the browsing capacity for domestic stock and game species will be studied | MAIN | Students will be able to: -Evaluate the sustainability of the Grassland ecosystem and the factors that may influence it in order to find long-term, practical solutions to ecological problems. They must have a fundamental knowledge of the principles of ecology and also be able to link this knowledge to practical, real-world situations. Specific aspects of study include the following: -The ecological approach and its meaning, -Principles concerned with the regulation and stabilisation of Grassland ecosystems, -Biogeochemical cycles in Grassland ecosystems, -Elasticity and condition of Grassland ecosystems, -Knowledge of the problem of bush encroachment and how to use principles of ecosystem functioning in finding long-term solutions, -The quantification of woody plants and the calculation of the browsing capacity for domestic stock and game species. |
| GRAS | 6824 | Advanced Veld Management | The student should be able to identify the importance of veld management in different veld types and the critical evaluation of system/practices. Identification and analysing the grazing habits of livestock and game and selective grazing. Determination of grazing capacity and stocking rate and application of special treatments for veld will be discussed. Students will carry out veld management planning and bringing applied wildlife management in proper relation to marketing, legal aspects, economics and socio-economic aspects of game. | MAIN | Student will be able to: -study the behaviour conduct of domestic animals and game on veld and make calculations on the grazing capacity to determine the influence of number and type of animals on natural veld; -recommend an exact or applied veld management system as well as special treatments for veld; -analyse the economic implications of stock and game numbers and veld management, based on estimating the carrying capacity of veld; and -use the above principles to recommend a sound veld management strategy under different situations, with different kinds of animals and to take the management skills of the farmer into consideration |
| GRAS | 6834 | Defoliation Phenology and Physiology | The student is on a higher level familiar with the physiological and phenological management principles for sustainable utilization of the grazing ecosystem. The student will be familiar with the influence of intensity and frequency of defoliation on the production and root growth of fodder plants. Different techniques for Grassland productivity quantification will be demonstrated and evaluated. The student must present practical work in the form of scientific reports. Visits to veld in different conditions will be arranged. | MAIN | Students will be able to: -Identify critical phenological and physiological periods in the growth cycle of fodder plants (grasses, shrubs and trees); -Apply defoliation physiological principles of fodder plant to ensure sustainable management of the grazing ecosystem; and -Evaluate the influence of intensity, frequency and season of defoliation on leaf and root growth, growth reserves and nutritive value of fodder plants. |
| GRAS | 6844 | Advanced Fodder Plant Evaluation | In this course students are trained in the classification of vegetation and the identification of the variables that influence the Grassland ecosystem. The appropriate approach to the planning and execution of Grassland science research is covered, including sampling, statistical tests and simulation models. Applied livestock and wildlife management systems will be studied. Students should be able to identify appropriate methods to measure environmental variables and the productivity of the Grassland ecosystem, including practical knowledge of the application of the techniques | MAIN | Student will be able to: -Examine advanced principles of the objectivity and application of methods and techniques to measure the composition and productivity of the ecosystem and any changes that may occur; and -Link these fundamental principles to practical, real-world situations and include knowledge of the following: Changes within the ecosystem, Planning and conducting research, Sampling vegetation, Cover as measure to evaluate veld, Presence and absence of species as measure of veld assessment, Density as measure of evaluating veld, Production as basis of veld assessment, Utilisation, forage intake and nutritive value of veld, Determination of veld condition |
| GRAS | 8900 | Grassland Science Dissertation | This module contains fundamental knowledge, theories, principles and practices of Grassland Science, including: Research project in specialized field of Grassland Scienceas discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
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| GRAS | 9100 | Grassland Science Thesis | This graduate study aims at: -providing the candidate with the opportunity to prove her/his ability to plan and do research independently and to report the results; -enabling the candidate to make an original contribution to the respective discipline. | MAIN | Student will be able to: Manage independent planning and conducting of in-depth research in a natural or agricultural science discipline. |
| WDMT | 6808 | Research Essay Wildlife Management | Short research essay - Integrated planning of a game farm/reserve where various aspects of wildlife management will be applied practically. Its objective is to solve management problems and to ensure the sustainable utilisation of the natural resources. | MAIN | Student will be able to: -execute an integrated planning of a game ranch/reserve where various aspects of wildlife management will be applied practically solve management problems and to ensure the sustainable utilization of the natural resources. |
| WDMT | 6816 | Veld and Game Ecology | Veld and Game Ecology - the identification and analysis of ecological game farming areas and familiarity with ecosystem characteristics. The student must be adjusted to physiological, phenological and ecological principles of the management of the Grassland ecosystem. Population dynamics of game, including aspects such as knowledge of game species, social behaviour, reproduction, habitat preferences, diet selection and grazing habits. | MAIN | Identification and analysis of ecological game ranching areas and be familiar with ecosystem characteristics. Must be aware of physiological, phenological and ecological principles of the management of the Grassland ecosystem. Informed about population dynamics of game, including aspects such as knowledge of game species, social behaviour, reproduction, habitat preferences, diet selection and grazing preferences. |
| WDMT | 6826 | Applied Habitat Evaluation | The aim is to apply the student's knowledge on the use of habitats by wildlife and to equip the student with methods to evaluate this resource (habitat). The student will obtain skills to determine primary production, veld condition and carrying capacity of the grass and tree layers, and also be familiar with techniques to determine feeding ecology of game species. | MAIN | Student will be able to: The wildlife management students should be able to execute certain practical techniques based on food and habitat use of wildlife on a game ranch. In addition, they should be able to: - Evaluate the natural veld in general by using those suitable techniques; - Calculate ecological carrying capacity of the tree and grass layers, in order to make an informed decision on stocking the optimal wild animal numbers and species combinations; - Apply knowledge on natural diet selection and habitat use of game species on a game ranch; - Have basic knowledge on morphological and physiological aspects of game feeding. |
| WDMT | 6846 | Applied Wildlife Management | Applied Wildlife Management - the student must have knowledge of the physical planning of a game farm, including fencing requirements, handling facilities, minimum farm sizes and legal aspects. The student must also be familiar with game capture, immobilisation, transport and handling of stress, game diseases and parasitology. The evaluation and analysing of game-utilisation, including all aspects of hunting and life sales, as well as processing of game-products. | MAIN | Student will be able to: -Explain the physical planning of a game farm, including fencing requirements, handling facilities, minimum farm sizes and legal aspects. Familiar with game capture, immobilisation, transport and handling of stress, game diseases and parasitology. The evaluation and analysing of game-utilization, including all aspects of hunting and live sales, as well as processing of game-products. |
| WDMT | 8900 | Wildlife Management Dissertation | Wildlife Management Dissertation | MAIN | Student will be able to: Manage supervised planning and execution of a research project in a natural or agricultural science discipline. This project includes hypothesis formulation, collecting appropriate experimental materials, optimising techniques and procedures, data acquisition, analysis and interpretation of results. |
| WDMT | 9100 | Wildlife Management Thesis | This module contains fundamental knowledge, theories, principles and practices of Animal Sciences, General including: Research project in specialized field of Wildlife, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
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| WILD | 6808/ 4808 | Research Report Wildlife | Execution of an integrated research project where specific aspects of wildlife management will be investigated. Its objective is to solve management problems and to ensure the sustainable utilization of the natural resources. | MAIN | Student will be able to: -apply the different aspects of game management practically and to successfully solve a clearly defined problem or deficiency in the management of a game ranch or nature reserve, whether ecological and/or economicalapply the theory of game management in a practical game ranching or nature reserve situation. Emphasis is placed on the planning and methodology being used, the application of suitable techniques, as well as the utilization of the computer in the processing of data or the compiling of a management model where applicable. The planning of the project will commence during the first semester with execution throughout the year. |
| WILD | 6806 | Habitat Evaluation and Monitoring | The student will be familiar with the principles, applications and limitations with regard to important wildlife management and research techniques. Students will be exposed to practical skills and techniques to determine primary production, veld condition and grazing capacity of the grass and tree layer involving an ecological game farm planning. The student will become familiar with techniques to determine fodder intake and feeding preferences of game species and will use the experience and literature to develop a detailed game management plan. | MAIN | Student will be able to: discuss and apply practical techniques that can be used to evaluate the resource (habitat). -do a detailed game farm planning which include the calculation of the grazing capacity of both the herbaceous and tree layer, feed intake, food preferences of game species and game feeding in order to ensure the calculation of optimal game numbers and species combinations. -examine primary production, grazing capacity and veld condition assessment and to perform these techniques physically. Feed intake and food preferences of game species and the morphological and physiological aspects of game feeding will also be addressed via literature based on game ranch management. |
| WILD | 6808 | Research Report Wildlife | Execution of an integrated research project where a specific aspects of wildlife management will be investigated. Its objective is to solve management problems and to ensure the sustainable utilization of the natural resources. | MAIN | Student will be able to: - apply the different aspects of game management practically and to successfully solve a clearly defined problem or deficiency in the management of a game ranch or nature reserve, whether ecological and/or economicalapply the theory of game management in a practical game ranching or nature reserve situation. Emphasis is placed on the planning and methodology being used, the application of suitable techniques, as well as the utilization of the computer in the processing of data or the compiling of a management model where applicable. The planning of the project will commence during the first semester with execution throughout the year. |
| WILD | 6814 | Veld and Game Ecology | Veld and Game Ecology - the identification and analysis of ecological game farming areas and familiarity with ecosystem characteristics. The student must be adjusted to physiological, phenological and ecological principles of the management of the Grassland ecosystem. Population dynamics of game, including aspects such as knowledge of game species, social behaviour, reproduction, habitat preferences, diet selection and grazing habits. | MAIN | Student will be able to: -Identify and analyse ecological game ranching areas and be familiar with ecosystem characteristics; -Discuss and physiological, phenological and ecological principles of the management of the Grassland ecosystem; and -Outline population dynamics of game, including aspects such as knowledge of game species, social behaviour, reproduction, habitat preferences, diet selection and grazing preferences. |
| WILD | 6816 | Habitat Preferences and Diet Selection of Game | The identification and analysis of ecological game farming areas and familiarity with ecosystem characteristics. The student must be adjusted to physiological, phenological and ecological principles of the management of the Grassland ecosystem. Population dynamics of game, including aspects such as knowledge of game species, social behaviour, reproduction, habitat preferences, diet selection and grazing habits. | MAIN | Student will be able to: -examine basic ecology, physiology en phenology, as well as knowledge of game species such as their social behaviour en feeding preferences, -manage the ecosystem in such a way that optimal production in a sustainable manner can be maintained identify ecological game ranching areas and ecosystem characteristics, advise on game species and behaviour patterns and on habitat preferences, diet selection and plant-animal-habitat interactions. |
| WILD | 6826 | Integrated Planning and Practical Environmental Management Practices | The student will be familiar the physical planning of a game farm, including sustainability, stocking densities, fencing requirements, handling facilities, minimum farm sizes and legal aspects. The student will be familiar with different techniques on game capture and game counting, immobilisation, transport and handling of stress, game diseases and parasitology and the legal aspects thereof. The student will also be familiar with the evaluation and analysing of game-utilization, including all aspects of hunting and live sales, as well as processing of game-products. | MAIN | Student will be able to: -Examine and apply the sustainable utilization of the ecosystem (ecological and economical), as well as the practical management and planning of the game farm or nature reserve based on scientific monitoring techniquesDiscuss and evaluate physical game farm planning (legislation and legal aspects) and handling of game (disease control and legal aspects). Practical veld (habitat) management and marketing, utilization systems, economic, socio-economic aspects and legislation. |



| | dule ode | Course Long Title | Course Description | Campus | Learning Outcomes |
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| WILD | 6846 | Applied Wildlife Management | Knowledge of the physical planning of a game farm, including fencing requirements, handling facilities, minimum farm sizes and legal aspects. Familiar with game capture, immobilisation, transport and handling of stress, game diseases and parasitology. The evaluation and analysing of game-utilization, including all aspects of hunting and live sales, as well as processing of game-products. | MAIN | Student will be able to: - Apply different methods of the sustainable utilization of the ecosystem (ecological and economical), as well as the practical management and planning of the game farm or nature reserve Examine and apply principles of physical game farm planning and handling of game. Practical veld (habitat) management and Marketing, utilization systems, economic, socio-economic aspects and legislation. |
| WILD | 6856 | Applied Habitat Evaluation and Game Nutrition | The aims of this module are to apply the student's knowledge on how wildlife use different habitats and select their main or preferred diet; and also to familiarise the student with methodology to evaluate the habitat resource. The student will have knowledge on principles, applications and limitations concerning important wildlife management methodology and research techniques based on the natural veld where wildlife occurs. | MAIN | Student will be able to: The wildlife students should have knowledge of and be able to differentiate between different ecological methods used under specific circumstances or environments to determine habitat selection and feeding ecology. In addition, they should be able to: - Evaluate the habitat and/or natural veld by using suitable techniques and methods; - Calculate ecological carrying capacity of the tree and grass layers, in order to make an informed decision on stocking the optimal wild animal numbers and species combinations; - Apply knowledge on natural diet selection and habitat use of game species in a specific geographic area; - Have knowledge on morphological and physiological aspects of game feeding and nutrition. |
| WILD | 8900 | Wildlife Dissertation | Wildlife Dissertation | MAIN | Student will be able to: Manage supervised planning and execution of a research project in a natural or agricultural science discipline. This project includes hypothesis formulation, collecting appropriate experimental materials, optimising techniques and procedures, data acquisition, analysis and interpretation of results |
| WILD | 9100 | Wildlife Thesis | This module contains fundamental knowledge, theories, principles and practices of Wildlife, including: Research project in specialized field of Wildlife as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student must be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



Architecture (101)

| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
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| Unde | ndergraduate | | | | | | | | |
| CDRA | 2604 | Computer Draughting | This module contains fundamental knowledge, theories, principles and practices of Computer Draughting, including: The theory and practice of computer aided technical drawing and the graphic presentation of designs. Introduction to various CAD and graphic design software. Theoretical instruction coupled with practical exercises. | MAIN | The student will be able to: - distinguish between the use of different software packages; - demonstrate basic computer design, documentation and graphic skills; - effectively apply the software packages presented for the communication of architectural designs and technical drawings; - prepare and document simple structures, including the annotated production of site plans, floor plans, elevations and sections in 2D; and - adapt the 2D design into basic 3D models using software packages presented. | | | | |
| CONS | 1506 | Construction | This module contains fundamental knowledge, theories, principles and practices of Construction, including: Theory: The basic structural solutions to design problems for a simple single storey house on a level site. The parts of the building and construction materials for the structure as a whole. Working drawings: (application of theory) Single-storey structure. Site visits: Illustration of theory. | MAIN | The student will be able to: -clarify different enclosure of activities and the application thereof within certain environment s/ contexts; identify, select and apply appropriate materials and skills for construction; -identify, evaluate and solve problems relating to the durability of structure, etc.; -evaluate the factors contributing toward construction of the enclosure of specific human activities and the built environment in general; -identify relevant structural principals and apply principals within a given context and site condition; and -associate alternative means of construction and the impact on local building industry / professionals. | | | | |
| CONS | 2600 | Construction | This module contains fundamental knowledge, theories, principles and practices of Construction, including: Structural theories associated with the complete construction of a double-storey structure from site investigation, sub structures, waterproofing systems, superstructures, services, elements of framed structures to applicable building regulations. Solving construction problems, related to structural behaviour: Stresses, tensions, shearing forces, bending moments, centres of gravity, moments of inertia and resistance. Sanitation seviceability of buildings - South African Regulations Working drawings for a double-storey structure with basement; site visits illustrating of theory. Council submission drawings with focus on site restrictions, parameters, existing services | MAIN | Student will be able to: -describe and consolidate through theoretical application, council submission drawings, and working drawings the regulations and conventions within the build environment; - identify and address building practices during visits to familiar and new building sites; - identify and address theory of structures and the sanitary serviceability of buildings on a theoretical and practical level; - integrate the theoretical knowledge to identify, evaluate and solve structural problems in different design projects (integration with design module: DESN2600); - integrate the theoretical knowledge to identify, evaluate and solve construction problems related to structural behaviour - Stresses, tensions, shearing forces, bending moments, centres of gravity, moments of inertia and resistance; - present and communicate complex structural solutions through a accurate and clear set of working drawings appropriate to the architectural conventions and to the design context; and - evaluate and apply elementary conventional and alternative means of construction and the impact on local building industry / professionals / environment. | | | | |
| CONS | 3700 | Construction | This module contains fundamental knowledge, theories, principles and practices of Construction, including: Structural theories associated with the complete construction of a multi-storey structures. Fundamental and physical principles of construction. Solving advanged construction problems, related to structural behaviour: Stresses, tensions, shearing forces, bending moments, centres of gravity, moments of inertia and resistance for multi-storey buildings. Mechanical and Electrical sevices of buildings - South African Regulations and supplier information. The study of the tectonics, an introduction to sustainable design, materials and building processes. The study of context relevant building construction and culture. Comprehensive council submission drawings for multi-storey buildings. Working drawings enabling the candidate to be employable in the appropriate category for which they qualify with the South African Council of the Architectural Profession. Site visits illustrating theory. | MAIN | Student will be able to: - Structurally analyse and evaluate different building elements and processes for construction of a multi-storey building; - Structurally analyse and evaluate different mechanical and electrical services and processes for construction of a multi-storey building; - Integrate the theoretical knowledge to identify, evaluate and solve construction problems related to structural behaviour in multi-storey buildings - Stresses, tensions, shearing forces, bending moments, centres of gravity, moments of inertia and resistance; - Interpret the regulations and conventions within the build environment, apply the regulations and conventions to complex design solutions and critically reflect on the application of the regulations and conventions through working drawings and council submission drawings; - Justify the properties and appropriate application of different building materials and uses within a specific context and building typology; - Evaluate and demonstrate the studied theory of building construction in different contexts through professional working drawings of different design projects (integration with design module: DESN3600); and - Responsible decide on the application of conventional and alternative means of construction and evaluate the impact of the application on local building industry / professionals / environment. | | | | |



| Modul | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| DESN | 1500 | Design | This module contains fundamental knowledge, theories, principles, practices and processes of Architectural Design explored through the theme: the place of the individual (my building/structure) in the natural landscape. The design process is learnt by the completion of prescribed projects in the studio. The projects address inter alia the concepts: Genius Loci (sense of place), enclosure and threshold, typology, geometry, ergonomics, order and space, climate and meaning and architecture. The projects serve to identify and creatively solve problems concerning man's interaction with his physical environment. The design process involves the creation of spaces and artefacts (landscapes, cities, buildings, utility objects), to make the environment (natural, social and cultural) friendly and functional. Aspects such as functional planning, structural integrity and meaningful shaping is emphasised during this course, where the spectrum of design theories, a wide variety of project types and architectural history is utilised in varying combinations in order to integrate all the fields of study into the curriculum. Compulsory excursions form part of the Design module. | MAIN | Student will be able to: -investigate different sources of information pertaining to specific design problems concerning individual shelter; -develop and present an appropriate design solution to a particular architectural situation and context (natural landscape); -apply theoretical and historical principles to design problems and solutions;and -judge principles pertaining to Genius Loci (sense of place), enclosure and threshold, typology, geometry, ergonomics, order and space, climate and meaning and architecture for why, where and how it could be applied. |
| DESN | 2600 | Design | This module contains fundamental knowledge, theories, principles, practices and processes of Architectural Design explored through the theme: the place of the individual group within the urban built environment. Through design projects the concepts topology, typology and morphology and the application thereof on different environmental levels are investigated in the study field of architecture. Compulsory excursions form part of this module. | MAIN | Student will be able to: -Locate and adapt different sources of knowledge pertaining to specific design problems taking into account different aspects influencing the individual group; -illustrate fitting design solution to a particular architectural situation within the built environment on the urban periphery; -translate and interpret universal design principals and individual project criteria applicable to individual urban groups within simple cultural and historical ecologies; -produce institutional spaces and artefacts concerned with plan typology, structural topology and morphological extrapolationmeaningfully apply and investigate theoretical and historical principles to such design problems and solutions; -present and communicate all ideas of the design work in a reliable and coherent academic and professional manner, graphically as well as verbally; -evaluate appropriate design concepts and to select the sources that led to the design development within a specific context; and -order and deduce knowledge pertaining to topology, typology and morphology to why, where and how it could be applied. |
| DESN | 3700 | Design | This module contains fundamental knowledge, theories, principles, practices and processes of Architectural Design explored through the theme: the place of the community and the contextual relationship with the human ecological landscape. Through design projects the human body's relationship to space, the making of place, design methodologies, the use of metaphors, tectonic assembly and urbanity are critically formulated. Compulsory excursions form part of this module. | MAIN | Student will be able to: -Compare, differentiate and arrange different sources of knowledge pertaining to specific design problems taking into account different aspects influencing the complex group within a complex urban setting; -express, analyse, critically reflect on and address specific design problems taking into account all complex environmental, social, cultural and historical aspects, in order to conceptualise and implement fitting and organised design solution to a particular architectural situation within a complex urban environment; -differentiate and combine universal design principals and individual project criteria applicable to the urban public realm within competing cultural and historical ecologies; -design spaces on different environmental levels and public artefacts concerned with functional planning, structural integrity and meaningful shapingmeaningfully investigate historical principles and investigate and devise a personal theoretical opinion towards design problems and solutions; -identify, research and construct according knowledge to why, where and how it could be applied; -develop, communicate and integrate all ideas of the design work in a clear, direct and unambiguous academic and professional manner, graphically as well as verbally; -develop appropriate design concepts and to independently validate the sources that led to the design development within a specific context; -design projects of three and more storey buildings as is required for the appropriate category for which they qualify for with the South African Council of the Architectural Profession at graduation. |



| Modul | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| HTRC | 1506 | Histories and Theories of Architecture 1 | Introduction to world architecture, focusing on important buildings and key historical moments from pre-historic to contemporary times. Including study of multicultural, international and local examples. Architectural appreciation, through study of ideas and concepts that contribute to an understanding of architectural histories and design practices, including for example geometry, scale, proportion, context, function, metaphor and so on, with relevance to the first year design studio. | MAIN | Student will be able to: - Demonstrate knowledge of influential buildings and key historical periods in the development of world architectural history. - Instil ideas and methods that enable the appreciation and interpretation of architecture. - Appreciate the broad scope and timelines of different architectural cultures and eras. - Distinguish the leading differences and enduring qualities of important architectural events, eras and movements. - Distinguish between different cultural and historical contexts, and how these affect the creation of architecture. - Demonstrate the ability to appreciate architecture's contribution to human culture. - Show appreciation for the contextual, aesthetic, functional and technological qualities of architectural design. |
| HTRC | 2606 | Histories and Theories of Architecture 2 | The study of foundational knowledge, theories and principles with application to the interpretation of various historical trajectories, until the early modern period. Including international and local, pre-colonial and indigenous histories, and material cultures. Inquiry pertaining for example, to genius loci, place making and the language of architecture expressed through topological, morphological and typological investigation, with relevance to the second year design studio. | MAIN | Student will be able to: - Contrast the different functions and objectives of history, critique and theory. - Demonstrate understanding of foundational ideas and principles of architecture, and how these are manifest in historical precedents. - Distinguish between different cultural and historical contexts, and how these affect the creation of architecture. - Interpret historical buildings and environments as precedents, containing principles that are relevant to contemporary design. - Identify the extent to which the leading ideas and principles of architecture evolve and change or remain constant through time. - Demonstrate various theatrical ideas and types of analysis that are required to study how architecture evolves from its unique social and cultural context, and to identify different approaches to architectural design. - Demonstrate how theories and histories of architecture might inform creativity in the second year design studio. |
| HTRC | 3706 | Histories and Theories of Architecture 3 | Histories and theories of architecture that have relevance to the contemporary practice of design, especially historical conditions and architectural movements of the last century. Focusing on modern versus postmodern debates with application to histories of international, African and local modernisms/postmodernisms, and post colonial trajectories. Histories and theories that might inform contemporary aesthetic, tectonic, social and environmental concerns, with relevance to the third year design studio. | MAIN | Student will be able to: Demonstrate an understanding of key theoretical debates, pivotal occasions and players in the field of modern and contemporary architecture – internationally and locally. Recognize and evaluate the leading movements and shifts in architectural practice and theory that have occurred during the last century. Demonstrate an understanding of the mutations, revisions and hybrids that occurred within the Modernist/Postmodernist architectural traditions globally, and in South Africa. Interpret historical buildings, environments and theories as precedents, containing principles that are relevant to contemporary design. Demonstrate knowledge of architectural theories, types of analysis and precedents that are relevant for the study of South African social, cultural, ecological and technological contexts that might inform contemporary practice. Initiate research toward a personal, theoretical interpretation of the architectural and urban contexts of Post-Apartheid South Africa that, in turn, might inform creativity in the third year design studio. Interpret historical buildings, environments and theories as precedents, containing principles that are relevant to contemporary design. Demonstrate knowledge of architectural theories, types of analysis and precedents that are relevant for the study of South African social, cultural, ecological and technological contexts that might inform contemporary practice. Initiate research toward a personal, theoretical interpretation of the architectural and urban contexts of Post-Apartheid South Africa that, in turn, might inform creativity in the third year design studio. |
| PHOT | 1522 | Photography | This module contains fundamental knowledge, theories, principles and practices of Photography, including: Types of cameras, lenses, adjustment, light measurement, types of photographs, enlargements, duplicating, model photography, building photography, composition. Specific focus is awarded to digital photography and digital photo editing programmes and techniques. | MAIN | Student will be able to: -use photographs to demonstrate theoretical knowledge, technical ability and practical skill of photography. |
| PTEC | 1504 | Presentation Techniques | This module contains fundamental knowledge, principles and practices of Presentation Techniques, including: The introduction of graphic representation techniques, form studies and the utilisation of different media. | MAIN | Student will be able to: -Use different graphic presentation techniques (watercolour, pencil rendering, pen sketching etc.) and the use of different media ideas relating to architectural design. |



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| TARC | 2604 | Theory of Architecture | This module comprises the introduction to, and overview of the Theory of Architecture, including: The cosmological, theoretical and philosophical influences on architectural, through an overview, critique, and architectural application of phenomenological concepts and ideas. The ideas behind historical architectural form-giving. The influences of concepts time, enclosure, threshold, harmony, symmetry, geometry, ergonomics, order, space, place, meaning, topology, typology and morphology. | MAIN | Student will be able to: Review and distinguish between architectural history, architectural critique and architectural theory; Contrast the different functions and objectives of history, critique and theory; Select, order and compare different theories for the production of architectural form and elements; Recognise and apply the different views and thoughts within the different theoretical and philosophical ideas that influenced architectural design and form from the classical to early modern times; Criticise contemporary building through theoretical analysis; Associate theoretical analysis to own designs; Identify traits within the theories covered in the module and correlate past theories with the theories of contemporary architects and architectural theorists; Examine the ethical and professional practice of architecture at present based on past theories and the theories of contemporary architects and architectural theorists; Review and devise the coherent context architecture form part of; and Reason the different relationships of the greater whole of man's culture and his environment that comprise his existence. |
| TARC | 3704 | Theory of Architecture | This module contains fundamental knowledge, theories, principles and practices of Theory of Architecture, including: The ideologies, theories, philosophies and ethics that influenced the development of architecture over the last century. The synthesis of theory with design, applied to international and South African examples and as a base for design process. A critical view of human ecological landscape. Concepts of body, place; method, metaphor; tectonics, urbanism, and the environment. | MAIN | Student will be able to: - recognise and evaluate the main types of architectural theories produced over the last century; - inspect, apply and question theoretical concepts and principles based on the architectural interpretations of rationalism, idealism, phenomenology and other post-modern theories; - reorder and evaluate architectural theory in relation to the build environment over the last century; - identify, analyse, critically reflect on and address the creative responses to complex contemporary and historical architectural problems and issues by applying different theoretical and philosophical ideas; - develop appropriate research to determine an own theoretical interpretation of the architectural and urban context of Post-Apartheid South Africa; - validate and take responsibility for research and interpretation of local and international theories; - apply and integrate theoretical research into different familiar and new design projects specific to a complex South African context; - compose theory of architecture as only understandable within the greater human existence - holistic approach; and - consolidate architectural theory and practise with the interrelationship between man (individual/social group), environment (natural/manmade), culture (local/universal) and time (historical/contemporary). |
| TRIG | 1512 | Trigonometrical Drawing | This module contains fundamental knowledge, theories, principles and practices of Trigonometrical Drawing, including: Orthographical projection, scale, isometry, axonometry, sections through solid bodies, development, horizontal projection. Theoretical instruction coupled with practical exercises. | MAIN | Student will be able to: demonstrate through trigometrical drawings architectural and constructional information. |
| Postg | graduat | e | | | |
| ARCD | 8900 | Architecture Dissertation with Design | Research project in specialized fields of Architecture and another science discipline as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The research includes the investigative, and creative research of aspects pertaining to Architectural Design and Design in general; identification of design themes and challenges to formulate a research focus; independent planning and conducting of design-based analysis, and reflection upon analytical interpretations of selected material, discussion of interpretations and reflections, compiling the information according in an academically rigorous document and a curated exhibition, which includes written and visual presentation, a specified dissertation structure, grammatical and technical aspects of academic writing. The emphasis is on independent and original research. | MAIN | Student will be able to: - Identify, analysis and reflect upon design themes and challenges present in a selected design subject and design projects; -Formulate a Research Focus; -Do independent planning and design-based analysis; -Evaluations and reflection upon own analytic interpretations of selected material; -Discuss the interpretations and reflections comprehensively by combining and adapting a wide range of suitable theories, methods and principles that facilitate the thesis study; -Compile the information accordingly in an academically rigorous document and a curated exhibition, which includes written and visual presentation, a specified dissertation structure, grammatical and technical aspects of academic writing; and - Write a manuscript and curate an exhibition to communicate and defend the thesis. |



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| ARCD | 9100 | Architecture Thesis with Design | This module contains fundamental knowledge, theories, principles and practices of Architectural Design and Design in general, including: Research project in specialized field of Architectural Design as discussed by study leader(s), Academic Departmental Head and student. The research includes the investigative, and creative research of aspects pertaining to Architectural Design and Design in general; identification of design themes and challenges to formulate a research focus; independent planning and conducting of design-based analysis, and reflection upon analytical interpretations of selected material, discussion of interpretations and reflections, compiling the information according in an academically rigorous document and a curated exhibition, which includes written and visual presentation, a specified dissertation structure, grammatical and technical aspects of academic writing. The emphasis is on independent and original research. | MAIN | Student will be able to: - Identify, analysis and reflect upon design themes and challenges present in a selected design subject and design projects; -Formulate a Research Focus; -Do independent planning and design-based analysis; -Evaluations and reflection upon own analytic interpretations of selected material; -Discuss the interpretations and reflections comprehensively by combining and adapting a wide range of suitable theories, methods and principles that facilitate the thesis study; -Compile the information accordingly in an academically rigorous document and a curated exhibition, which includes written and visual presentation, a specified dissertation structure, grammatical and technical aspects of academic writing; and - Write a manuscript and curate an exhibition to communicate and defend the thesis. |
| ARCH | 8900 | Architecture Dissertation | Research project in specialized fields of Architecture and another science discipline as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem - Formulate a hypothesis - Do independent planning and then conduct the experiments - Analyse and interpret the results - Discuss the results comprehensive - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ARCH | 9100 | Architecture Thesis | This module contains fundamental knowledge, theories, principles and practices of Architecture, including: Research project in specialized fields of Architecture and another science discipline as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: Identify the problem Formulate a hypothesis do independent planning and then conduct the experiments Analyse and interpret the results Discuss the results comprehensively Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ATRE | 7904 | Architectural Treatise | This module involves a critical investigation of the theoretical aspects of the specific chosen and approved design subject and project and is complementary to the pursuit of the Design Dissertation (DDIS7900). The module includes: Critical analyses of relevant contemporary theoretical premises, as well as applicable theoretical issues pertaining to the specific design subject and project set out in an academically rigorous treatise. | MAIN | Student will be able to: 1. Critically identify, apply, organise and integrate appropriate research methodologies (abstract, storyline, historical investigation, precedent and case studies, concrete and abstract site investigation, cognitive mapping etc.) To a design strategy for a complex building; 2. Formulate and take responsibility for a grounded and critical point of view of applicable historical, social, environmental and cultural phenomena and related theory; 3. Prepare a criteria for adjudication of own and other theorists' theoretical position; 4. Identify, communicate and evaluate the essence and the extent of complex and challenging design problems within the field of architecture based on the prepared criteria; 5. Conceptualise, apply and integrate the said criteria to address a specific design problem and illustrate the theoretical and practical implication through a synthesis study; and 6. Communicate and defend the aspects of architectural theoretical discourse that is the product of responsible and ethical research developed in a specific human ecological landscape. |



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| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
| CONS | 6808 | Construction | This module contains fundamental knowledge, theories, principles and practices of Construction, including: The study of construction methods, materials and detailing through the four central themes of urban design, environment responsible design, conservation and housing. Critical discussion and evaluation of construction methods at an appropriate level of complexity, building processes, materials and restrictions. Working drawings enabling the graduates to be employable in the appropriate category for which they qualify with the South African Council of the Architectural Profession. Site visits illustrating theory. | MAIN | The student will be able to: - structurally formulate and assess different building elements and processes for construction of intricate buildings and building facilities; - critically investigate the regulations and conventions within the build environment, validated working drawings through the application of the regulations and conventions of the build industry; - resolve complex design solutions and generate working drawing through research in multiple sources of knowledge within the build environment; - recommend application of certain building materials based on their inherent properties and investigate appropriate application of different building materials and uses within a specific complex unfamiliar context and building typology; - compose professional working drawings of different design projects (integration with design module: DESN6800) through identifying, researching and selecting appropriate theories of building construction; - research and choose responsible conventional and alternative means of construction and critically evaluate the impact of the application on local building industry / professionals / environment; and - manage, produce and take responsibility for working drawings of complex buildings: required for the appropriate category for which graduates qualify with the South African Council of the Architectural Profession. |
| CONS | 7908 | Construction | The module comprises the Construction theory and technical investigation (considering: materials, structural systems and construction methods) of the proposed design scheme, including: Detailed design- and technical development of the proposed scheme. Presentation of a technical report and a full set of working drawings enabling the graduates to be employable in the appropriate category for which they qualify with the South African Council of the Architectural Profession. This module takes place parallel to the Design Dissertation module (DDIS7900) but is examined separately. | MAIN | The student will be able to: - research and validate a wide range of specialist theoretical and technical sources particular to the identified design and construction problems; - use a wide range of knowledge and specialised skills in identifying, conceptualising, designing and implemental structural methods and construction materials to address complex and challenging design problems within a specific contextual setting; - design, select and apply appropriate and creative methods, techniques, processes and technologies to complex architectural use a full set of working drawings to communicate and defend substantial building construction ideas that are the products of research; and - independently investigate and arrange technical research and take responsibility for the appropriate technical decisions. |
| DDIS | 7900 | Design Minidissertation | This module involves the investigative research and critical judgement of all aspects pertaining to the chosen and approved design subject and project, and is set out in an academically rigorous document, including: The development of the chosen design project with reference to concept development, development and setting out of programme, the integration of all aspects involved in an appropriate design solution and the presentation thereof in a document with the necessary illustrations, sketches, drawings and model(s). | | Student will be able to: -conceptualise, evaluate, design and apply processes of knowledge to an architectural design process appropriate for the specific chosen and approved design subject and project; -combine, evaluate and adapt a wide range of suitable and inventive design principles, methods, theories, techniques, processes and solutions to a specific architectural problem that attempts to address complex contextual, historical, social and cultural phenomena and/or a theoretical statement; -assess the consequences of an architectural solution generated in a specific human ecological landscape; -make autonomous ethical decisions based on contextual, historical, social, theoretical and technical resources and in accordance with architectural practice that will affect the architectural design; -identify, communicate and evaluate the essence and the extent of complex and challenging design problems within the field of architecture based on comprehensive review of leading and current research completed in ATRE7904 and CONS7908; -integrate all the accumulated skills, from the development of a programme to the detail design into a single architectural intervention; and -communicate and defend the aspects of architectural design solution and theoretical discourse that is the product of responsible and ethical research developed in a specific human ecological landscape. |



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|---------|--|--|--------|--|
| DESN | 6800 | Design | This module contains fundamental knowledge, theories, principles, practices and processes of Architectural Design explored through the themes: urban design, environment responsible design (environmental impact, earth construction, alternative technologies, etc.), conservation and housing. A group investigation of each theme precedes the individual critical research of this theme, which then extends to reports and design projects. Every project has its own specific criteria to which it must adhere. | MAIN | Student will be able to: -structure and construct appropriate research pertaining to specific design problems taking into account all relevant aspects and addressing the relevant theme in a responsible manner; -examine, deduce and evaluate specific design problems taking into account all complex environmental, social, cultural and historical aspects specific to the relevant theme, in order to generate and propose a fitting and responsible design solution to a particular architectural situation within the wider context of the built environment; -integrate and arrange universal design principals and individual project criteria applicable to urban design, environmental responsible design, conservation and housing within complex human ecologies; -design spaces on different environmental levels and public artefacts concerned with functional planning, structural integrity and meaningful shaping; -identify, research and construct why, where and how knowledge could be applied to design problems; - apply and integrate historical principles to design problems and solutions and generate a responsible theoretical grounding for the design solutions; -formulate and manage an appropriate design process from concept identification and development to the incorporation of well-reasoned well-grounded theoretical/conceptual position/viewpoint to the finally design proposal which demonstrates the responsible and appropriate choice of material, construction method and articulation of detail; -justify the thought process behind the design solution; -communicate and integrate all work in a clear, direct and unambiguous manner, graphically as well as verbally; and -design multi-storey building: required for the appropriate category for which graduates qualify with the South African Council of the Architectural Profession. |
| DRET | 6804 | Design and Research Methods in Architecture | This module contains fundamental knowledge, theories, principles and practices of research and design methods in architecture. Including research and structuring devices in design, tacit knowledge, case studies, interviews, representational media, visual analysis and on-site observational study. Academic writing, literature review, annotated bibliography, research proposals, the relation between theory and design and the nature of a creative design dissertation. | MAIN | Student will be able to: - Apply design-research skills and methods particular to the built environment. - Learn to explore tacit forms of knowledge. - Develop strategies to organize and focus research interests that link design with theory. - Establish a research interest with respect to one's own design work, including appropriate questions and methods of inquiry. - Develop skills to search and organize literature, media and visual material relevant to a research topic. - Develop a research proposal, including the ideas, visual analysis and structure that is required of a creative dissertation. - Convey research results and findings in a written and visual form. |
| HURB | 6804 | History of Urban Settlement | This module contains fundamental knowledge, theories, principles and practices of History of Urban Settlement, including: The study of the built form of human settlements in history, internationally and in South Africa, with an emphasis on town planning, urban design, housing, conservation and environment responsible design development. An assessment of cities during different periods to non-western, modern, third world and South African cities. | MAIN | Student will be able to: -interrogate and evaluate multiple concepts, facts, principals, rules and theories of the evolutionary history of cities, specifically with regard to town planning, urban design, housing, conservation and environment responsible design; -apply, transfer and critically reflect on the complexities of formative principles within the fragments of the urban settlement history by rigorously interpreting problems within the contemporary city; -Assess, process and manage information pertaining to the history of urban settlement within a context (specifically South Africa) and develop creative responses to urban issues; -develop skills in presenting and articulating formative principles in an appropriate academic and professional way as seminars and orals while offering creative insights into the problems and issues; -evaluate experience gained in projects that embrace the idea of architecture of city sense and to self-critically formulate formative principles as a method of design problem solving specific within a urban context. |
| PARC | 7904 | Professional Architect Practice | This module contains fundamental knowledge, theories, principles and practices of Professional Architect Practice, including: General office administration, financial administration, the scope of professional services to clients, communication and presentation of projects and professional marketing, and liaison with consultants and other members of the design team. | MAIN | The student will be able to: - summarise, relate, evaluate and recommend the management processes involved in an architects office; and - make and revise autonomous professional, administrative and ethical decisions which affect general office administration, financial administration, the scope of professional services to clients, communication and presentation of projects and professional marketing, and liaison with consultants and other members of the design team. |



| Modu | le code | Course Long | Course Description | Campus | Learning Outcomes |
|------|---------|--|--|--------|---|
| RARC | 6808 | Research in Theory of Architecture | This module contains fundamental knowledge, theories, principles and practices of the Research into Theory of Architecture, including: individual research, reflective assessment and critique of architecture by applying knowledge from contemporary architectural thought, humanities and social and natural sciences. Analyses of relevant contemporary premises. Research into Theoretical aspects applicable to a specific chosen design theme and project. Research into Concepts in contemporary architectural theory relating to urban design, environment responsible design, conservation and housing as applicable to the chosen design problem. | MAIN | Student will be able to: |
| RMET | 6822 | Research Methods for Architecture | This module contains fundamental knowledge, theories, principles and practices of Research Methods in Architecture, including: Academic writing, selected methods and techniques applicable to research in Architecture and the design of a research proposal. Literature review, annotated bibliography, research methods and techniques in architecture, academic writing, and sources and resources in the field of Architecture. | MAIN | Student will be able to: - develop analytical skills to critically evaluate architectural research; - develop strategies to organize and focus research interests; - develop skills to systematically search and organize literature relevant to a research topic; - apply various research tactics; - apply research skills and methods particular to the built environment; - develop a research proposal; - design their own research, including the appropriate questions and the methods; - weigh the strengths and weakness of a range of research tactics; - structure and write their design treatises/dissertations; - convey research results and findings in the written form. |



Sustainable Food Systems and Development (102)

| Module | Code | Course Title | Course Description | Campus | Acad Org Description |
|---------------|------|---|--|--------|---|
| Undergraduate | | | | | |
| AGEX | 2614 | Extension with the Agricultural Innovation System | Detailed knowledge of the Agricultural Extension disciplines and/or practices, including an understanding of and an ability to apply the key terms, concepts, facts, principles, rules and paradigms of this field, discipline or practice; Knowledge of the Agricultural Extension discipline relates to Rural Advisory Services and Agricultural Innovation Systems discourse, and other fields, disciplines or practices. | MAIN | Student will be able to: Explain and discuss the Extension paradigms, methods, approaches, and tools -Explain of the history of agricultural extension paradigms, principles, methods, approaches and systems -discuss and analyse pluralism in extension and the need for and methods of coordination and linkages -Extension as a profession; extension science Explain and discuss the role of extension in innovation and development -explain and analyse the relationship between agricultural extension and Innovation systems List the component of the agricultural innovation systems concept and - defining innovation - agricultural innovations (product innovation and process innovation - define the innovation processes - explain the concept agricultural innovation systems - explain of the concept of the new extensionist - discuss and analyse the New extensionist concept and framework - explain of what these concepts imply for roles of extension and advisory services within the innovation system (Serve as facilitators or knowledge brokers explain the links to farmers between the information, markers and other services in order to diversity their farming systems and increase productivity) -Examples of approaches/ cases on the ground inline with the new extensionist concept (GFRAS, PEA, MEAS, the big five etc) |
| AGEX | 2624 | Communication for Innovation | Detailed knowledge of the Communication for Innovation disciplines and/or practices, including an understanding of and an ability to apply the key terms, concepts, facts, principles, rules and paradigms of this field, discipline or practice; Knowledge of how Communication for Innovation relates to Extensions, Rural Advisory Services and Agricultural Innovation Systems discourse, and other related fields, disciplines or practices | MAIN | Student will be able to: - Explain why communication is critical for innovation - Discuss different communication models and modes - Explain the dynamics of communication and ways of minimizing barriers - Raise self-awareness - Discuss the principles and methods of knowledge management, learning & sharing Discuss the importance of information and communication technologies (ICTs) and mass media communication, when and how they are appropriate Display public speaking and presentation skills Ability to write for specific purposes and audiences; ability to document processes, structure reports and presentations effectively (reports, policy briefs etc) - Prepare and manage effective meetings (Chaired and facilitated meetings) |
| AGEX | 3714 | Facilitation for development | This course `Facilitation of Development' aims to introduce the learner to the basic principles of facilitation and what is means within the agricultural innovation systems context. The course will enhance students' capacity to translate conceptual ideas into actual intervention practice. | MAIN | Student will be able to: -Discuss why facilitation is necessary for development and good understanding of principles of facilitation, -Examine the theories, principles, focus and value of different methodologies used to create multi-stakeholder learning, negotiation, mobilisation and action; -Apply basic facilitation techniques such as the art of questioning & probing, listening skills, feedback, the use of codes etc); -Discuss and recognize group dynamics, process observation and multi-stakeholder learning and negotiation professes; -Coach individuals and groups, and instill the culture of feedback and sharing; and -Do a preliminary assessment of a situation, critically select an appropriate system thinking perspective and related inquiry methodology, and make a plausible process design; |



| Module | Code | Course Title | Course Description | Campus | Acad Org Description |
|--------|------|--|--|--------|--|
| AGEX | 3724 | Extension programme management | This course will introduce students to the tools for creating a vision for effective extension programmes, and the important elements in the program planning cycle. Using the different tools such as results based planning, logical framework, theory of change, and impact pathways, the students will be exposed to integrated and systemic planning processes. | MAIN | Student will be able to: -create a vision for a functional agricultural extension systems (what the different actors would do or do differently if extension system would be successful) -discuss the importance of mission, policies, and objectives of the agency or organization - conduct extension programme planning, implementation, monitoring and evaluation and learning (project cycle) -apply different planning tools and different tools to use (Results based planning, logical frameworks, impact pathways, theory of change etc) -discuss the service delivery systems frameworks (Demand side, supply side and support for delivery; Intergrated planning & systemic interventions etc) -interpret the importance of the research-extension-farmer linkages and coordination opportunities & challenges - build strategic partnerships, network and manage stakeholders -apply research methods, data gathering, documentation and reporting -discuss the role of ICT in the management of extension programs |
| AGEX | 3734 | Community mobilization and local organizational development | This course aims at introducing the learner to the concepts and principles of community mobilization and local organisational development and how they relate to agricultural development. The course put emphasis on the understanding of the concepts required and the skills that are needed to be able to mobilize communities, develop their local organisational capacities and promote their equitable participation in agricultural innovation processes | MAIN | Student will be able to: -apply methods for the development of a shared vision for communities and their goal; - build local organizational capacities and organise the demands; -discuss aspects that build and break community linkages with actors in the innovation system value chain; -discuss culture and diversity within a community setting, including gender, youth and communication channels; -conduct livelihoods assets assessment; -employ problem solving and decision making approaches; -discuss leadership principles, accountability and leadership development; and -utilise resource mobilisation strategies. |
| AGEX | 3744 | Management of change and Adaptation | The course will help the student to develop an understanding of how change acts upon people, and what leadership behaviours are needed to manage it effectively. Using various models, the student will learn key skills for overcoming resistance to change, for supporting oneself and others in times of uncertainty, and for facilitating the transition process. Furthermore, linking these to the climate change adaptation discourse. | MAIN | Student will be able to: -Discuss the concepts and theory behind management of change and adaptation - Use tools and approaches to support farmers and enhance community capacity to adapt to risk and change in climate, markets, and disasters; and farmer coping strategies - Link change and adaptation to the climate change discourse - Analyse tools for adaptation options - Deal with risks, change, and uncertainties - Manage emotions under pressure, manage technological change and deal with ambiguity |
| AGEX | 3754 | Agricultural entrepreneurship and value chains | This course aims at introducing the students to the concept of entrepreneurship in the context of agricultural development. The course looks at the principles, qualities and competencies required, and how this links to the value chain discourse. | MAIN | Student will be able to: -apply entrepreneurship concepts and discuss how they relate to agricultural development; -analyse major trends and developments in the environment of the farming business; -examine the value chain concept and the link to agricultural entrepreneurship development; -define entrepreneurship competencies and qualities and ways of developing such; - analyse business opportunities and conduct market analysis, develop agricultural business plans, basic understanding of agricultural economics; and -examine basic concepts and tools in markets and value chains; -discuss market oriented extension- marketing education, coordination, business linkages, types of providers. |
| AGEX | 3764 | Adult learning, Behavioural change & Gender | This course will introduce the students to the concept of adult learning, behavioral changes and gender and how they relate to the agricultural development, extension and agricultural innovation systems | MAIN | Student will be able to: -outline adult learning and behavioural change theories; -assess learning needs for adults, design appropriate training and instructional techniques, training evaluation, participatory and collective learning, group learning, personal mastery within the agriculture spectrum; -manage cultural difference and gender diversities in adult learning; -discuss key concepts in gender, gender roles, gender analysis, gender mainstreaming and the application of a gender-sensitive approach, -discuss the importance of gender and youth in extension and rural development and why agricultural extension should be gender sensitive, and sensitive to the diverse needs of different age groups; -examine different approaches to address gender and youth and also how to attract and retain women and youth in agriculture extension; -use ICT to reach women extension staff, build the capacity of women extension advisors and include women in value chains; and -conduct gender analysis within agriculture extension context. |



| Module | Code | Course Title | Course Description | Campus | Acad Org Description |
|--------|------|---|--|--------|--|
| SAAM | 1716 | Fundamentals of Agricultural Economics | Fundamentals of Agricultural Economics and Marketing | MAIN | Student will be able to: - use methods for processing and preserving perishable foodstuffs; - develop alternative marketing strategies; - introduce support systems to implement new marketing strategies; - improve the financial stability of the members of the communities; and - advance improved competitiveness in the markets. |
| SAAM | 1726 | Fundamentals of Agricultural Economics | Fundamentals of Agricultural Economics and Marketing | MAIN | Student will be able to: Within the area of production, marketing and adding value: - Outline methods for processing and preserving perishable foodstuffs; - develop alternative marketing strategies; - develop support systems to implement new marketing strategies; - improve the financial stability of the members of the communities; and - advance improved competitiveness in the markets. |
| SACP | 1716 | Foundational theories in plant production and practices | Improved biological and economical crop production practices. Conservation of soil structures. Enhancing crop produces for own consumption and marketing. Student will acquire practical skills and know-how to demonstrate the benefits of sustainable crop production practices to the communities to ensure that aforementioned issues are obtained. | MAIN | Student will be able to: - Develop water harvesting techniques; - demonstrate different cultivation practices; - choose correct cultivars for specific areas; - integrate weed control programmes; - establish an integrated pest management approach; - improve biological and economical crop production practices; - conserve soil structures; and - enhance crop produces for own consumption and marketing. |
| SACP | 1726 | Introduction to Plant Production Practices | Within the area of managing rural structures and dynamics, be able to -apply acquired skills and know-how to deal with the challenges of rural life; -resolve gender issues; -explain the important role of agriculture in communities; -contrast poverty vs. self-sufficiency; -introduce programmes to alleviate hunger and ensure food security; -initiate improved support structures in all spheres of rural life; -facilitate improved living environments; and -create capacity towards self-sufficiency. | MAIN | Student will be able to: - Design practical rotational grazing systems to avoid over grazing; - develop and apply sound animal husbandry practices; - identify nutritional needs of free ranging animals; - implement correct breeding practices; - introduce sound animal health procedures; - devise sound marketing practices; - improve biological and economical livestock production practices; - curb high mortality and low fertility rates; - improve genetic material for herd progress; - implement sound feeding regimes to avoid excessive mass losses in dry seasons. |
| SACT | 1716 | Basic Communication Skills | Improved overall effectiveness due to better communication and understanding of the spoken and written words. Enabled to formulate needs in an understandable context. Better appreciation of the transferred knowledge. Improved writing and oral skills. Students will acquire practical skills and know-how in public speaking, the use of audio and visual aids, formulating concepts into understandable ideas, written and oral skills, interpersonal discussions and the art of listening. | MAIN | Student will be able to: Within the area of written, communication and presentation skills, - Advance overall effectiveness with better communication and understanding of the spoken and written words; - facilitate effective interpersonal discussions; - improve harmony in diverse communities; - enhance writing, oral, communication and presenting skills; - develop skills to formulate needs in an understandable context; and - apply transferred knowledge. |
| SACT | 1726 | Basic Communication Skills | Improved overall effectiveness due to better communication and understanding of the spoken and written words. Enabled to formulate needs in an understandable context. Better appreciation of the transferred knowledge. Improved writing and oral skills. Students will acquire practical skills and know-how in public speaking, the use of audio and visual aids, formulating concepts into understandable ideas, written and oral skills, interpersonal discussions and the art of listening. | MAIN | Student will be able to: Within the area of written, communication and presentation skills: - Advance overall effectiveness due to better communication and understanding of the spoken and written words; - facilitate effective interpersonal discussions; - improve harmony in diverse communities; - enhance writing, oral, communication and presenting skills; - develop skills to formulate needs in an understandable context; and - apply transferred knowledge. |



| Module | Code | Course Title | Course Description | Campus | Acad Org Description |
|--------|---------|--|---|--------|---|
| SALP | 1716 | Foundation Theories in Animal Production practices | Improved biological and economical livestock production practices. Curbing high mortality and low fertility areas. Improved genetic material for herd progress. Implementation of sound feeding regimes to avoid excessive mass losses in dry seasons. Students will acquire practical skills and know-how to demonstrate sound animal husbandry practices which will ensure improved animal health, breeding, nutrition and pasture management practices. | MAIN | Student will be able to: Within the area of sustainable animal production practices, - Design practical rotational grazing systems to avoid over grazing; - develop and apply sound animal husbandry practices; - identify nutritional needs of free ranging animals; - implement correct breeding practices; - introduce sound animal health procedures; - devise sound marketing practices; - improve biological and economical livestock production practices; - curb high mortality and low fertility rates; - improve genetic material for herd progress; - implement sound feeding regimes to avoid excessive mass losses in dry seasons. |
| SALP | 1726 | Foundation Theories in Animal Production practices | Improved biological and economical livestock production practices. Curbing high mortality and low fertility areas. Improved genetic material for herd progress. Implementation of sound feeding regimes to avoid excessive mass losses in dry seasons. Students will acquire practical skills and know-how to demonstrate sound animal husbandry practices which will ensure improved animal health, breeding, nutrition and pasture management practices. | MAIN | Student will be able to: Within the area of sustainable animal production practices, - Design practical rotational grazing systems to avoid over grazing; - develop and apply sound animal husbandry practices; - identify nutritional needs of free ranging animals; - implement correct breeding practices; - introduce sound animal health procedures; - devise sound marketing practices; - improve biological and economical livestock production practices; - curb high mortality and low fertility rates; - improve genetic material for herd progress; - implement sound feeding regimes to avoid excessive mass losses in dry seasons. |
| SARD | 1716 | Fundamentals of Rural Development | Improved support structures in all spheres of rural life, thereby improving social, human and family livelihoods. Students will acquire skills and know-how to deal with the challenges of rural life; they will be able to facilitate improved living environments and create capacity towards self sufficiency. | MAIN | Student will be able to: Within the are of managing rural structures and dynamics: - Apply acquired skills and know-how to deal with the challenges of rural life; - resolve gender issues; - explain the important role of agriculture in communities; - contrast poverty vs. self-sufficiency; - introduce programmes to alleviate hunger and ensure food security; - initiate improved support structures in all spheres of rural life; - facilitate improved living environments; and - create capacity towards self-sufficiency. |
| SARD | 1726 | Fundamentals of Rural Development | Improved support structures in all spheres of rural life, thereby improving social, human and family livelihoods. Students will acquire skills and know-how to deal with the challenges of rural life; they will be able to facilitate improved living environments and create capacity towards self sufficiency. | MAIN | Student will be able to: Within the are of managing rural structures and dynamics,: - Apply acquired skills and know-how to deal with the challenges of rural life; - resolve gender issues; - explain the important role of agriculture in communities; - contrast poverty vs. self-sufficiency; - introduce programmes to alleviate hunger and ensure food security; - initiate improved support structures in all spheres of rural life; - facilitate improved living environments; and - create capacity towards self-sufficiency. |
| Postgr | raduate | | | | |
| SAAM | 7926 | National and International Agricultural Marketing | Students will be able to understand the marketing nvironment wherein agriculture operates, as well as the national and international context. The student will acquire skills that relates to the analysis of markets and trades, as well as the composition of marketing strategies. | MAIN | Students will be able to: -explain and describe the marketing environment wherein agriculture operates, as well as the national and international context; and -analyse of markets and trades, as well as the composition of marketing strategies. |
| SACP | 7916 | Sustainable Plant Production Systems | This module will enable students to implement sustainable plant succession practices through strategic crop and cultivar choices, soil tillage, plant nutrition and water management and utilization. This module covers both agronomical & horticultural plant production systems. | MAIN | Student will be able to: - Implement and manage sustainable plant succession practices through strategic crop and cultivar choices, soil tillage, plant nutrition and water management and utilization. |

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| Module | Code | Course Title | Course Description | Campus | Acad Org Description |
|--------|------|--|--|--------|--|
| SACT | 7926 | Communication and Technology Transfer for Sustainable Agriculture | After completing this module, students will have confidence in the principles of communication and technology transfer, the context of communication and communication strategies in respect of technology transfer. | MAIN | Student will be able to: -examine the principles of communication and technology transfer, the context of communication and communication strategies in respect of technology transfer. |
| SADR | 9100 | Sustainable Agriculture Thesis | Sustainable Agriculture This module contains fundamental knowledge, theories, principles and practices including: Research project in specialized field of Sustainable Agriculture as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| SAEC | 5806 | Economics for sustainable agriculture | Agronomics is the application of the social science of economics to the field of agriculture. This is the branch of economics dealing with the distribution, management, and productivity of land. It is therefore the use of economic methods to optimize decision making by agricultural producers or consultants concerned with the application of economic theory in optimizing the production and distribution of agricultural products. This includes topics like supply and demand, the value chain, micro- and macro-economics and entrepreneurship and strategic planning and management. | MAIN | Student will be able to: -Identify and analyze agricultural environment and resources, enabling them to realize threats of degradation and develop a system to manage the environment and resources in a sustainable way; -Use decision-making tools such as records, budgeting, break even analysis, and capital investment useful to the manager in planning and controlling the agribusiness unit; -Discuss and apply micro-economic theory, including producer- and consumer theory, demand and supply, how markets work and prices are formulated, market failure and other micro-economic principles; -Examine and distinguish macro-economic theory and its linkages to agriculture, including GDP, national income, how interest rates are formed, government spending and its impact on the economy, employment and unemployment, monetary and fiscal policies; and -Analyze factors which affect the decision-making process. These include calculations for depreciation, costs, marginality, revenue, gross margin, profit; understand and use the production and cost function; do cost calculations and use other mathematical equations to make calculated decisions. |
| SAEC | 7906 | Economics for Sustainable Agriculture | Agribusiness refers to all the business aspects of agricultural and agricultural-related activities. It has evolved into a huge and very complex system extending far beyond the farm. This include all role-players, throughout the whole value chain, involved in bringing food and fiber to the consumer. Since agribusiness systems has undergone rapid transformation, the traditional farming systems have grown much more specialized forcing and resulting in agribusiness owners and managers to be much more entrepreneurial. Due to the fact that agribusiness innovation is a fundamentally multi-disciplinary endeavor different aspects thereof would be studied in this module. These include strategy creation and development, the economic and financial aspects regarding agribusiness ventures and value chain management. | MAIN | Student will be able to: -analyse an agribusiness unit's environment using basic tools; design a managerial process forming strategic vision, setting objectives, crafting and implementing a strategic plan enabling the agribusiness unit to create and sustain competitive advantage; -use and construction of integrated financial statements for sound financial planning; as well as the application of financial information, concepts and ratios to agribusiness management and management of the business' overall risk position; -examine and discuss the value chain concept, be able to assess risks and identify strategic opportunities to strengthen value chains, recognize how cohesive value chains can be used to reduce risks and learn how to apply value chain financial products to meet the needs of various factors in the value chain; and -develop an advanced business plan for an agricultural business unit by applying all principles and processes of strategic management. |
| SAEX | 5806 | Extension for sustainability | Introduce students to the new role of extension in the context of agricultural innovation systems and sustainable agriculture. The concept of food security and its dimensions will be discussed as an imperative for achieving sustainable agriculture. Explore the concepts of resilience, vulnerability and adaptation in relation to the `rural poor' or smallholder farmers who are often the ultimate target for many sustainable agricultural interventions. The ability of monitor and evaluate programmes towards sustainability is crucial for measuring progress. The module will then introduce the concept of Monitoring and Evaluation (M & E) and the different tools and methods that are deemed practical for fieldwork application. | MAIN | Student will be able to: -Examine the multidimensional nature of the concept of food security and emerging global challenges and opportunities related to it; -Apply the concepts of resilience, vulnerability and adaptation in relation to the rural poor and smallholder farmers; -Apply different tools for assessing household vulnerabilities and promotion of various adaptation strategies; -Construct a management and assessment tool and methods that are deemed practical for fieldwork application; -Contextualize and apply the new role of extension in the context of the sustainable agriculture; and -Promote the core competencies to support sustainable agriculture. |
| SAEX | 7906 | Sustainable Agriculture and Extension: Theory and Practice | Provide practical guidance in the monitoring and evaluation (M&E) of the environmental and social sustainability of Agricultural and Rural Development (ARD) programs and project. | MAIN | Students will be able to: -Use the systems theories to make interventions at an appropriate level within a system, based on an understanding of hierarchical relations within the system; and -Address the intended and unintended consequences of interventions. |
| SAEX | 7916 | Rural agricultural extension; issues and concepts | Rural agricultural extension; issues and concepts | MAIN | Student will be able to: - Examine the rural characteristics of poverty and decay; and - Select and evaluate alternative strategies to develop and increase food security and economic growth under limited circumstances. |



| Module | Code | Course Title | Course Description | Campus | Acad Org Description |
|--------|------|---|--|--------|--|
| SAFM | 7926 | Farm Management for Sustainable Agriculture | Students will be able to implement financial and risk management systems and analyse and interpret management information systems. Skills in terms of the manager, the management process and personnel management will be acquired. | MAIN | Student will be able to - implement financial and risk management systems and analyse and interpret management information systemsmanage the process of sustainable agriculture and personnel management |
| SAIT | 5814 | Introduction to Sustainable Agriculture | This module will explore the concept of sustainable agriculture with emphasis on the triple wins development path based on the interconnections between economic, environmental and social dimensions. The module will also unpack the policy landscape (mix of actions and instruments) and how they either provide incentives for coherence and synergies, or are hindering factor towards bring agriculture closure to meeting the conditions for sustainability. Different approaches that are deemed to promote sustainable agriculture will also be identified and analyzed. | MAIN | Student will be able to: -Define the concepts of sustainable development and sustainable agriculture and complexities of the economic-environment-social nexus underpinning sustainability; -Unpack the dynamics of Economic, environment and social sustainabilityCritically review the agricultural policy landscape and the extent to which they either provide enabling environment or hindering the successful implementation of sustainable agricultural efforts; -Use multiple source of knowledge to identify and analyze the different approaches that are deemed to be promoting sustainable agriculture in terms of effectiveness and efficiency; and -Create a score card to evaluate the sustainability of an agricultural production system. |
| SALP | 7916 | Sustainable Live- stock Production Systems | This module will enable the student to apply the three dimensions of livestock production namely nutrition, reproduction physiology and animal breeding within an intensive and extensive production system. | MAIN | Student will be able to: -apply the three dimensions of livestock production namely nutrition, reproduction physiology and animal breeding within an intensive and extensive production system. |
| SALS | 5806 | Livestock production for Sustainable Agriculture | Sustainable animal production incorporates a holistic approach which includes all key aspects of animal production. These include animal health, utilization of natural resources as animal feed, basic animal production systems. The focus will be on the whole to demonstrate how the various aspects of animal production inter relate to each other to contribute to sustainable production systems. Animal groups under discussion will include ruminants (small stock and large stock), monogastric animals and game in general. Animal nutrition, breeding and marketing for each grouping will be explained | MAIN | Student will be able to: -Distinguish between different animal diseases and be able to develop basic animal health programs; -Use appropriate techniques to assess Grassland condition and will be able to calculate animal numbers for specific areas. Furthermore they will be able to develop a simple Grassland management system; -Examine and apply the general principles of ruminant production systems and its implementation towards sustainable animal production; and -Examine and apply the general principles of mono-gastric production systems and its implementation towards sustainable animal production. |
| SALS | 7906 | Advanced livestock production for sustainable agriculture | Advanced animal production focus on strategic aspects for improved sustainable animal production. Aspects like recognition and treatment of animal diseases, intensive fodder production and fodder flow, advanced animal breeding and nutrition will be mastered. Emphasis will be on small advanced adaptations, to results into large improved outcomes. Animal groups under investigation include ruminants (small stock- sheep & goats and large stock- cattle), monogastric animals (poultry & pigs) and game in general. | MAIN | Student will be able to: -Recognize and treat the most common bacterial, viral and protozoal diseases in livestock and game; -Develop, plan and apply appropriate intensive fodder management systems towards improved fodder flow; -Apply advanced nutritional, breeding and managerial principles for efficient sustainable ruminant production; and -Apply advanced nutritional, breeding and managerial principles for efficient sustainable monogastric production. |
| SAMD | 7900 | Mini Dissertation Sustainable Agriculture | Research Project Proposal Short research essay/Pro-posal By the means of the four themes within this module, students will acquire skills to formulate a significant project proposal, which will lead to the accomplishment of a research report. | MAIN | Student will be able to: -formulate a significant project proposal, which will lead to the accomplish-ment of a research report. |
| SANR | 5806 | Assessment and management of natural resources | Utilizing the natural resources in a sustainable manner needs a holistic approach, which includes soil quality, utilization of climate data, as well as crop management. The focus will be on the basic principles that are of importance in the sustainable utilization of natural agricultural resources (soil, plant, atmosphere), and how to promote integrated assessment of these natural resources on a viable basis to contribute to a sustainable system. | MAIN | Student will be able to: -Apply principles of soil quality and the ways in which agricultural practices affect soil quality, as well as the maintenance for sustainable agriculture; -Evaluate the sensitivity of soil for degradation; -Discuss and apply the optimal utilization of climate data for agricultural production; and -Basic evaluation on crop production in order to give guidance for management in a sustainable manner. |
| SANR | 7906 | Assessment and Management of natural resources | Sustainable management of natural resources such as soil, atmosphere and plants, needs a holistic understanding of the interaction between environmental factors and human activity. One of the requirements of sustainable agriculture is that the quality of the natural agricultural resources must be maintained and if possible even improved. Emphasis will therefore be on soil quality, utilization of climate data, as well as crop management, in order to promote integrated assessment of natural resources on a viable basis to contribute to a sustainable system. | MAIN | Student will be able to: -Examine soil quality and the ways in which agricultural practices affect soil quality, as well as the maintenance for sustainable agriculture; -Evaluate the sensitivity of soil for degradation, and be able to make well-planned proposals on maintaining soil quality in various agricultural production systems to promote sustainability; -Apply advanced knowledge of the optimal utilization of climate data for agricultural production, and to place the atmosphere in perspective as a natural resource within the framework of sustainability; and -Evaluate and manage crop production in interaction with different climate and soil, in a sustainable manner. |



| Module | Code | Course Title | Course Description | Campus | Acad Org Description |
|--------|------|---|--|--------|--|
| SAPA | 7900 | Publishable Article Sustainable Agriculture | Research Report/Article The final output of the research project will be covered through a scientific report in the form of a research essay or article. | MAIN | Student will be able to: - write a research paper on the content they have covered |
| SAPM | 7926 | Project Management for Sustainable Agricultural Practices | Project Management for Sustainable Agricultural Practices | MAIN | Student will be able to: -explain, apply and analyze the principles and processes of project management, marketing and planning and to develop a strategic marketing plan. |
| SARD | 7926 | Sociology of Sustainability | Students will be able to understand the dynamics of population growth and pressure as variability's in a sustainable community structure and to integrate it with social poverty and sustainable rural development. | MAIN | Student will be able to: -Examine and discuss the dynamics of population growth and pressure as variability's in a sustainable community structure and to integrate it with social poverty and sustainable rural development. |
| SARP | 5826 | Research methods for sustainable agriculture | This module introduces students to the basics of scientific research. It aims to establish and understanding of research through critical exploration of research language, ethics, and approaches. The module covers the language of research, ethical principles and challenges, and the elements of the research process within quantitative, qualitative, and mixed methods approaches. Participants will use these theoretical underpinnings to begin to critically review literature relevant to the field of sustainable agriculture and determine how research findings are useful in informing their understanding of the field of study. | MAIN | Student will be able to: -Apply research terminology; -Apply the ethical principles of research, ethical challenges and approval processes; -Conduct a brief literature study and critically analyze published research; -Describe quantitative, qualitative and mixed methods approaches to research; and -Collect and analyze data to inform a short report. |
| SARP | 7900 | Mini-dissertation Sustainable Agriculture | The student identifies a topic for completion of their research questionnaire in qualitative of quantitative format - Research report : mini-dissertation formation | MAIN | Student will be able to: -Select a research topic; -Write a literature review; -Do research on the selected topic; and -Write a mini-dissertation. |
| SASA | 7900 | Introduction to sustainable agriculture and rural devevelopment | After completing this module the student will be able to evaluate the characteristics of soils and pastures, which serves as indicators of the quality of the resources, to select sustainable agricultural systems, as well as to explain climate, vegetation and energy as natural resources. | MAIN | Student will be able to: -evaluate the characteristics of soils and pastures, which serves as indicators of the quality of the resources, to select sustainable agricultural systems, as well as to explain climate, vegetation and energy as natural resources. |
| SASC | 7900 | Sustainable Agriculture: Minor Dissertation | Sustainable Agriculture: Minor Dissertation With the script the students will illustrate the skills they have acquired, and the competence and proficiency to determine, identify and integrate all the factors of sustainability in an agriculture system. | MAIN | Student will be able to: -illustrate the skills they have acquired, and the competence and proficiency to determine, identify and integrate all the factors of sustainability in an agriculture system. |
| SASM | 7926 | Strategic Management and Planning in Agriculture | After completing this module, students will be able to apply the principles and processes of strategic management, marketing and planning to develop such a plan for an agricultural enterprise. | MAIN | Student will be able to: -apply the principles and processes of strategic management, marketing and planning to develop such a plan for an agricultural enterprise. |
| SATN | 7916 | Agriculture Technology for Developing Countries | Students will be able, among other things, to design and develop different irrigation-practices, to evaluate technology in developing regions and to suggest suitable adjustments. | MAIN | Student will be able to: -design and develop different irrigation-practices, to evaluate technology in developing regions and to suggest suitable adjustments. |
| SAUR | 7916 | Sustainable Utilisation of Natural Agricultural Resources and the environment | Students will gain knowledge and insight into the sustainable utilization of natural resources, climate soil, pastures and energy to the efficient use for people without damaging the resources. | MAIN | Students will be able to: -Examine sustainable utilization of natural resources, climate soil, pastures and energy to the efficient use for people without damaging the resources. |
| SAVA | 7926 | Agricultural Product Processing and Preserving | Learners will be able to understand the physical methods of food processing and to be able to apply the principles of processing dairy and meat products, vegetables, fruit, as well as cereals, legumes and grains in the practice. | MAIN | Student will be able to: - explain, explore and describe the physical methods of food processing; and -manage and apply the principles of processing dairy and meat products, vegetables, fruit, as well as cereals, legumes and grains in the practice. |



Chemistry (103)

| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
|--------|---------------|--|--|--------|---|--|--|--|--|
| Underg | Indergraduate | | | | | | | | |
| CHEM | 1512 | Introduction to general Chemistry | Discuss and clarifying ambiguous chemistry concepts in the school syllabus as well as critical (generic) outcomes aimed at the development of literacy skills (oral and written reasoning), numeracy and problem solving skills. | MAIN | After successful completion of this module the student will have acquired knowledge, understanding and insight of the fundamental principles of general chemistry regarding: Mathematical skills (Significant numbers, mathematical calculations, handling of logarithms to the base 10 and natural logarithms, the drawing of graphs on scale on graph paper), Classification of matter, The Periodic table, Chemical formulas and nomenclature, Basic structure of the atom, fundamental principles, ions and formation of molecules, relative atomic mass, molar mass, The mole concept, molar concentration, parts per million and percentage concentration, Introduction to acids and bases, relevant acid-base theories and pH-calculation, Introduction to gases 'laws of Boyle, Charles and the combined gas laws as well as the Kelvin temperature, and will have obtained and developed basic analytical skills and techniques (quantitatively and to a lesser degree qualitatively) of physical/chemical applications and will be able to write a short scientific report. The student will also have acquired the ability to effectively interact and work within the learning group. | | | | |
| CHEM | 1513 | Inorganic and Analytical Chemistry (Mainstream) | Fundamental principles; Atomic structure, classification of matter (valency, oxidation numbers, rules of nomenclature, orbital filling; Volumetric analysis, balancing or redox reactions, stoichiometric relations; Chemical bonding; Chemical equilibrium; Acids and bases | MAIN | Student will be able to: -Discuss and apply the fundamental experimental principles regarding Analytical, Physical and Organic Chemistry; -Display basic experimental skills and techniques with regards to analytical skills, (both quantitative and qualitative) of physical/chemical applications; and -Write a short scientific report and will also have acquired the ability to effectively interact and work within the learning group. | | | | |
| CHEM | 1551 | Inorganic and Analytical Chemistry (Practical) | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic and Analytical Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | MAIN | Student will be able to: -Explain, discuss and analyse fundamental experimental principles with respect to Inorganic and Analytical Chemistry; and -Conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. | | | | |
| CHEM | 1623 | Physical and Organic Chemistry (Mainstream) | Phases and Solutions: Gas laws, Colligative properties; Thermodynamics; Electrochemistry; Reaction kinetics; Quantum chemistry; Introduction to Organic Chemistry. Hybridization of the carbon atom; properties, synthesis and reactions of hydrocarbons, alkylhalides, alcohols, ketones, aldehydes, carboxylic acids and derivatives or carboxylic acids; introduction to stereochemistry and reaction mechanisms. | MAIN | After successful completion of this module the student will be able to demonstrate knowledge, and understanding or the fundamental principles underpinning physical and organic chemistry with respect to: Phases and Solutions: Description or the phases or matter and the influence or solutes on the phase characteristics or the gas phase (atmospheric pressure, pressure or a column (barometer, manometer) Gas laws (Boyle, Charles, Avogadro, Ideal gas law, Dalton, Henry)), Colligative properties (boiling point elevation and freezing point depression), Thermodynamics: Elementary calculations on heat transfer, the first law or thermodynamics and thermochemical processes. Introductory Electrochemistry (voltaic cell, cell potential, cell notation, spontaneity). Introductory Reaction kinetics: Reaction orders and calculation or reaction rates, reaction times and half-lives. (Emphasis on first order kinetics) Introduction or Organic Chemistry. Hybridization or the carbon atom, properties, synthesis and reactions or hydrocarbons, alkyl halides, alcohols, ketones, aldehydes, caroxylic acids, derivatives or carboxylic acids; introduction to stereoisomerism and simple reaction mechanisms. Everyday applications, including the influence of chemical structure on physical properties and biological activity will be emphasized, as well as skills and techniques with respect to both quantitative and qualitative analysis or physical/ chemical applications such as natural product analysis and syntheses or organic compounds and clear concise scientific reporting or experimental procedures and effective interaction and working relationships within the learning group. | | | | |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes | | |
|-------|--------|---|--|--------|--|--|--|
| CHEM | 1643 | Physical and Organic Chemistry | Phases and Solutions: Gas laws, Colligative properties; Thermodynamics; Electrochemistry; Reaction kinetics; Quantum chemistry; Introduction to Organic Chemistry. Hybridization of the carbon atom; properties, synthesis and reactions of hydrocarbons, alkylhalides, alcohols, ketones, aldehydes, carboxylic acids and derivatives or carboxylic acids; introduction to stereochemistry and reaction mechanisms. Everyday applications, including the influence of chemical structure on physical properties and biological activity will be emphasized. | MAIN | Student will be able to: -Discuss and apply the fundamental principles underpinning physical and organic chemistry with respect to: Phases and Solutions: Description or the phases or matter and the influence or solutes on the phase characteristics or the gas phase (atmospheric pressure, pressure or a column {barometer, manometer} Gas laws {Boyle, Charles, Avogadro, Ideal gas law, Dalton, Henry}}, Colligative properties (boiling point elevation and freezing point depression), Thermodynamics: Elementary calculations on heat transfer, the first law or thermodynamics, thermochemical processes and introduction to reaction entropy and free energy. Electrochemistry (voltaic cell, cell potential, cell notation, spontaneity). Reaction kinetics: Reaction orders and calculation or reaction rates, reaction times and half-lives. Quantum chemistry: Introductory concepts with respect to theoretical, structural and spectroscopic aspects. Hybridization of the carbon atom; properties, synthesis and reactions of hydrocarbons, alkylhalides, alcohols, ketones, aldehydes, carboxylic acids and derivatives or carboxylic acids; introduction to stereochemistry and reaction mechanisms, as well as skills and techniques with respect to both quantitative and qualitative analysis or physical/chemical applications such as natural product analysis and syntheses or organic compounds and clear concise scientific reporting or experimental procedures and effective interaction and working relationships within the learning group. | | |
| CHEM | 1661 | Physical and Organic Chemistry (Practical) | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic and Physical and Organic Chemistryl Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports | MAIN | Student will be able to: -explain, discuss and analyse fundamental experimental principles with respect to Physical and Organic Practicals; -conduct experiments and use skills and techniques to make observations; -collect data, draw conclusions and write reports. | | |
| CHEM | 2611 | Physical Chemistry practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic and Physical Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | MAIN | Student will be able to: -Explain, discuss and analyse fundamental experimental principles with respect to Inorganic and Analytical Chemistry; and -Conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. | | |
| CHEM | 2613 | Physical Chemistry Theory | Dynamics: Properties of gases and the kinetic molecular theory. Thermodynamics: Advanced application of the first, second and third laws of thermodynamics to chemical systems as well as thermochemical calculations. Phase studies: Properties of liquids and solutions. Phase equilibria: Quantify real gas-, liquid- and solid mixtures. Electrolytic solutions: To quantify electrolytic conductivity and transport. Quantum chemistry: Atomic structure through the Schrodinger equation as well as own functions, own values and amplitudes of selected examples. Quantum mechanics: Application of concepts in practice, | MAIN | Student will be able to: Discuss and apply the fundamental principles underpinning physical chemistry with respect to: Dynamics: Properties of gases and the kinetic molecular theory. Thermodynamics: Advanced application of the first, second and third laws of thermodynamics to chemical systems as well as thermochemical calculations. Phase studies: Properties of liquids and solutions. Phase equilibria: Quantify real gas-, liquid- and solid mixtures. Electrolytic solutions: To quantify electrolytic conductivity and transport. Quantum chemistry: Atomic structure through the Schrodinger equation as well as own functions, own values and amplitudes of selected examples. Quantum mechanics: Application of concepts in practice, as well as the acquisition and development of skills and techniques with respect to analysis of physical/ chemical applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group | | |
| CHEM | 2621 | Organic Chemistry practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic and Organic Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | MAIN | Student will be able to: -Explain, discuss and analyse fundamental experimental principles with respect to Organic Chemistry, conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. | | |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---------------------------------------|--|--------|---|
| CHEM | 2623 | Organic Chemistry Theroy | After successful completion of this module the student will be able to demonstrate knowledge and understanding of the fundamental principles underpinning organic chemistry with respect to: Extension of the chemistry of carbonyl compounds, carboxylic acids and carboxylic acid derivatives. The chemistry of aromatic compounds: structure of benzene, aromaticity, electrophilic substitution, the influence of substituents on electrophilic substitution, aromatic halides and hydrocarbons, carbonyl and nitro compounds, phenols and hydroxycarbonyl compounds. Stereochemistry and conformation: synthesis and reactions of stereo-isomers. As well as the acquisition and development of skills and techniques with respect to analysis of organic/chemical applications such as natural product analysis and syntheses of organic compounds. | MAIN | Student will be able to: Examine and discuss the fundamental principles underpinning organic chemistry with respect to: - Extension of the chemistry of carbonyl compounds, carboxylic acids and carboxylic acid derivatives The chemistry of aromatic compounds: structure of benzene, aromaticity, electrophilic substitution, the influence of substituents on electrophilic substitution, aromatic halides and hydrocarbons, carbonyl and nitro compounds, phenols and hydroxycarbonyl compounds Stereochemistry and conformation: synthesis and reactions of stereo-isomers, as well as the acquisition and development of skills and techniques with respect to analysis of organic/chemical applications such as natural product analysis and syntheses of organic compounds and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 2631 | Analytical Chemistry practical | After successful completion of this module the student will be able to demonstrate knowledge, and understanding of the fundamental principles underpinning analytical chemistry with respect to: Basic principles of error of observation and analysis thereof, buffer systems, analytical techniques of gravimetry, oxidimetry and spectrophotometry, as well as the acquisition and development of skills and techniques required in quantitative analysis and clear concise scientific reporting of experimental procedures on samples of environmental related problems and effective interaction and co-operation within the learning group. | MAIN | Student will be able to: -Apply basic principles of error of observation and analysis thereof, buffer systems, analytical techniques of gravimetry, oxidimetry and spectrophotometry, as well as the acquisition and development of skills and techniques required in quantitative analysis and clear concise scientific reporting of experimental procedures on samples of environmental related problems and effective interaction and co-operation within the learning group. |
| CHEM | 2633 | Analytical Chemistry | Basic principles of analytical chemistry, laboratory safety and error evaluation, concentration and dilution principles, titrimetry and gravimetry, pH calculations and nuclear magnetic resonance spectroscopy analysis. | MAIN | Student will be able to: -Apply basic principles of error of observation and analysis thereof, buffer systems, analytical techniques of gravimetry, oxidimetry and spectrophotometry, as well as the acquisition and development of skills and techniques required in quantitative analysis and clear concise scientific reporting of experimental procedures on samples of environmental related problems and effective interaction and co-operation within the learning group. |
| CHEM | 2641 | Inorganic Chemistry Practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic and Inorganic Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | MAIN | Student will be able to: Explain, discuss and analyse fundamental experimental principles with respect to Inorganic and Inorganic Chemistry, conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. |
| CHEM | 2643 | Inorganic Chemistry Theory | After successful completion of this module the student will be able to demonstrate knowledge, and understanding of the fundamental principles underpinning inorganic chemistry with respect to: Properties of covalent bonding (localized and delocalized) employing the Molecular Orbital theory, calculations on electronegativity, effective nuclear charge and magnetism, molecular geometry, chemical properties of the 3d transition metal ions, chemistry of '-acid ligands and their complexes such as carbonyls, isocyanide, dinitrogen, phosphines and cyano complexes, nomenclature of complex compounds. | MAIN | Student will be able to: Discuss and apply the fundamental principles underpinning inorganic chemistry with respect to: Properties of covalent bonding (localized and delocalized) employing the Molecular Orbital theory, calculations on electronegativity, effective nuclear charge and magnetism, molecular geometry, chemical properties of the 3d transition metal ions, chemistry of -acid ligands and their complexes such as carbonyls, isocyanide, dinitrogen, phosphines and cyano complexes, nomenclature of complex compounds, as well as the acquisition and development of skills and techniques. |
| CHEM | 3711 | Analytical Chemistry practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Analytical Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | MAIN | Student will be able to: Explain, discuss and analyse fundamental experimental principles with respect to Inorganic and Analytical Chemistry, conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. |
| CHEM | 3713 | Analytical Chemistry Theory | Modern analytical techniques such as nuclear magnetic resonance, spectrometry, electroanalytical methods and classical analytical techniques such as potentiometry, voltammetry and amperometry. Gas chromatography, complexometry and UV/visible spectrometry. | MAIN | Student will be able to: Outline and apply the fundamental principles underpinning analytical chemistry with respect to: -Modern analytical techniques such as nuclear magnetic resonance, spectrometry, electroanalytical methods and classical analytical techniques such as potentiometry, voltammetry and amperometry; and -Gas chromatography, complexometry and UV/visible spectrometry |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|--------------------------------------|--|--------|---|
| CHEM | 3721 | Inorganic Chemistry practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | MAIN | Student will be able to: Explain, discuss and analyse fundamental experimental principles with respect to Inorganic Chemistry practicals conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. |
| CHEM | 3723 | Inorganic Chemistry Theory | Bonding theories and the chemistry of organometallic complexes, solution behaviour of metal complexes, introductory theory of X-ray crystallography (powder and single-crystal X-ray crystallography) in structure analysis in the solid state, Solid state analyse of ionic compounds in centric cubic space groups. Advanced knowledge on coordination chemistry, specifically aimed at the crystal field and molecular orbital theories (as reflected in simple electronic spectra and magnetic properties), organometallic chemistry, substitution mechanisms in square-planar and octahedral complexes and general industrial and catalytic applications of organometallic catalysts. | MAIN | Student will be able to: Discuss and explain the fundamental principles underpinning inorganic chemistry with respect to: -Bonding theories and the chemistry of organometallic complexes, solution behaviour of metal complexes, introductory theory of X-ray crystallography (powder and single-crystal X-ray crystallography) in structure analysis in the solid state, -Solid state analyse of ionic compounds in centric cubic space groupsAdvanced knowledge on coordination chemistry, specifically aimed at the crystal field and molecular orbital theories (as reflected in simple electronic spectra and magnetic properties), organometallic chemistry, substitution mechanisms in square-planar and octahedral complexes and general industrial and catalytic applications of organometallic catalysts, as well as the acquisition and development of skills and techniques required with respect to experimental procedures on samples of environmental related problems and clear concise scientific reporting and effective interaction and co-operation within the learning group. |
| CHEM | 3731 | Physical Chemistry Practical | After successful completion of this module the student will be able to demonstrate knowledge, and understanding of the fundamental principles underpinning physical chemistry as well as the acquisition and development of skills and techniques with respect to analysis of physical/chemical applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. | MAIN | Student will be able to: Outline and apply the fundamental principles underpinning physical chemistry as well as the acquisition and development of skills and techniques with respect to analysis of physical/chemical applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 3733 | Physical Chemistry Theory | Dynamics: chemical kinetics and surface chemistry. Thermodynamics: advanced chemical thermodynamics, free energy, chemical equilibrium, multi-component systems and electrochemistry. Macromolecular chemistry: the syntheses, characterization and molecular mass determination of polymers. Basic principles of nuclear and radiochemistry | MAIN | Student will be able to: Outline and apply the fundamental principles underpinning physical chemistry with respect to: - Dynamics: chemical kinetics and surface chemistry; - Thermodynamics: advanced chemical thermodynamics, free energy, chemical equilibrium, multi component systems and electrochemistry; - Macro-molecular chemistry: the syntheses, characterization and molecular mass determination of polymers; and - Basic principles of nuclear and radiochemistry, |
| CHEM | 3741 | Organic Chemistry practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Organic Chemistry practicals in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | MAIN | Student will be able to: Explain, discuss and analyse fundamental experimental principles with respect to Inorganic and Organic Chemistry practicals, conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. |
| CHEM | 3743 | Organic Chemistry | The principles and applications of physical techniques (e.g. NMR). Introduction to dynamic stereochemistry. Advanced reactions, mechanisms and their stereochemistry including reactions of carbohydrates, the Diels-Alder reaction, the addition of alkenes (e.g. oxymercuration, hydroboration, analyse addition), nucleophilic addition of aldehydes and ketones (e.g. Wittig reaction, Cannizzarro reaction), alpha substitution of carbonyl compounds (e.g. alphahalogenation, alkylation of enolate ions) and carbonyl condensation reactions (e.g. Claisen condensations). | MAIN | Student will be able to: -Outline and apply fundamental principles underpinning inorganic chemistry respect to: -The principles and applications of physical methods (eg NMR)Introduction to dynamic stereochemistry. Carbohydrates, the Diels-Alder, advanced reactions, mechanisms and stereochemistry of among others, the addition of alkenes (eg oxymercuration, hydroboration, carbene), nucleophilic addition of aldehydes and ketones (eg Wittig reaction, reaction), alpha-substitution of carbonyl compounds (eg alpha-halogenation, alkylation of ions) and carbonyl (eg aldolreaksie, Claisen condensation, Robinson cancellation); and the acquisition and development of skills and techniques relative quantitative and qualitative analysis or characterization and synthesis of organic compounds and the identification and analysis of natural products and the expertise to make a brief report on the experimental procedures as well as to provide the ability to effectively interaction and co-operation group. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|--|--|--------|--|
| CHEM | 1513 | Inorganic and Analytical Chemistry (Mainstream) | Fundamental principles; Atomic structure, classification of matter (valency, oxidation numbers, rules of nomenclature, orbital filling; Volumetric analysis, balancing or redox reactions, stoichiometric relations; Chemical bonding; Chemical equilibrium; Acids and bases | QWAQWA | Student will be able to: -Discuss and apply the fundamental experimental principles regarding Analytical, Physical and Organic Chemistry; -Display basic experimental skills and techniques with regards to analytical skills, (both quantitative and qualitative) of physical/chemical applications; and -Write a short scientific report and will also have acquired the ability to effectively interact and work within the learning group. |
| CHEM | 1551 | Inorganic and Analytical Chemistry (Practical) | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic and Analytical Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | QWAQWA | Student will be able to: -Explain, discuss and analyse fundamental experimental principles with respect to Inorganic and Analytical Chemistry; and -Conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. |
| CHEM | 1623 | Physical and Organic Chemistry (Mainstream) | Phases and Solutions: Gas laws, Colligative properties; Thermodynamics; Electrochemistry; Reaction kinetics; Quantum chemistry; Introduction to Organic Chemistry. Hybridization of the carbon atom; properties, synthesis and reactions of hydrocarbons, alkylhalides, alcohols, ketones, aldehydes, carboxylic acids and derivatives or carboxylic acids; introduction to stereochemistry and reaction mechanisms. | QWAQWA | After successful completion of this module the student will be able to demonstrate knowledge, and understanding or the fundamental principles underpinning physical and organic chemistry with respect to: Phases and Solutions: Description or the phases or matter and the influence or solutes on the phase characteristics or the gas phase (atmospheric pressure, pressure or a column (barometer, manometer) Gas laws (Boyle, Charles, Avogadro, Ideal gas law, Dalton, Henry}), Colligative properties (boiling point elevation and freezing point depression), Thermodynamics: Elementary calculations on heat transfer, the first law or thermodynamics and thermochemical processes. Introductory Electrochemistry (voltaic cell, cell potential, cell notation, spontaneity). Introductory Reaction kinetics: Reaction orders and calculation or reaction rates, reaction times and half-lives. (Emphasis on first order kinetics) Introduction or Organic Chemistry. Hybridization or the carbon atom, properties, synthesis and reactions or hydrocarbons, alkyl halides, alcohols, ketones, aldehydes, carboxylic acids, derivatives or carboxylic acids; introduction to stereoisomerism and simple reaction mechanisms. Everyday applications, including the influence of chemical structure on physical properties and biological activity will be emphasized, as well as skills and techniques with respect to both quantitative and qualitative analysis or physical/ chemical applications such as natural product analysis and syntheses or organic compounds and clear concise scientific reporting or experimental procedures and effective interaction and working relationships within the learning group. |
| CHEM | 1643 | Physical and Organic Chemistry | Phases and Solutions: Gas laws, Colligative properties; Thermodynamics; Electrochemistry; Reaction kinetics; Quantum chemistry; Introduction to Organic Chemistry. Hybridization of the carbon atom; properties, synthesis and reactions of hydrocarbons, alkylhalides, alcohols, ketones, aldehydes, carboxylic acids and derivatives or carboxylic acids; introduction to stereochemistry and reaction mechanisms. Everyday applications, including the influence of chemical structure on physical properties and biological activity will be emphasized. | QWAQWA | Student will be able to: -Discuss and apply the fundamental principles underpinning physical and organic chemistry with respect to: Phases and Solutions: Description or the phases or matter and the influence or solutes on the phase characteristics or the gas phase (atmospheric pressure, pressure or a column (barometer, manometer) Gas laws (Boyle, Charles, Avogadro, Ideal gas law, Dalton, Henry}), Colligative properties (boiling point elevation and freezing point depression), Thermodynamics: Elementary calculations on heat transfer, the first law or thermodynamics, thermochemical processes and introduction to reaction entropy and free energy. Electrochemistry (voltaic cell, cell potential, cell notation, spontaneity). Reaction kinetics: Reaction orders and calculation or reaction rates, reaction times and half-lives. Quantum chemistry: Introductory concepts with respect to theoretical, structural and spectroscopic aspects. Hybridization of the carbon atom; properties, synthesis and reactions of hydrocarbons, alkylhalides, alcohols, ketones, aldehydes, carboxylic acids and derivatives or carboxylic acids; introduction to stereochemistry and reaction mechanisms, as well as skills and techniques with respect to both quantitative and qualitative analysis or physical/chemical applications such as natural product analysis and syntheses or organic compounds and clear concise scientific reporting or experimental procedures and effective interaction and working relationships within the learning group. |
| CHEM | 1661 | Physical and Organic Chemistry (Practical) | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic and Physical and Organic Chemistryl Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports | QWAQWA | Student will be able to: -explain, discuss and analyse fundamental experimental principles with respect to Physical and Organic Practicals; -conduct experiments and use skills and techniques to make observations; -collect data, draw conclusions and write reports. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|--------------------------------------|---|--------|---|
| CHEM | 2611 | Physical Chemistry practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic and Physical Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | QWAQWA | Student will be able to: -Explain, discuss and analyse fundamental experimental principles with respect to Inorganic and Analytical Chemistry; and -Conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. |
| CHEM | 2613 | Physical Chemistry Theory | Dynamics: Properties of gases and the kinetic molecular theory. Thermodynamics: Advanced application of the first, second and third laws of thermodynamics to chemical systems as well as thermochemical calculations. Phase studies: Properties of liquids and solutions. Phase equilibria: Quantify real gas-, liquid- and solid mixtures. Electrolytic solutions: To quantify electrolytic conductivity and transport. Quantum chemistry: Atomic structure through the Schrodinger equation as well as own functions, own values and amplitudes of selected examples. Quantum mechanics: Application of concepts in practice, | QWAQWA | Student will be able to: Discuss and apply the fundamental principles underpinning physical chemistry with respect to: Dynamics: Properties of gases and the kinetic molecular theory. Thermodynamics: Advanced application of the first, second and third laws of thermodynamics to chemical systems as well as thermochemical calculations. Phase studies: Properties of liquids and solutions. Phase equilibria: Quantify real gas-, liquid- and solid mixtures. Electrolytic solutions: To quantify electrolytic conductivity and transport. Quantum chemistry: Atomic structure through the Schrodinger equation as well as own functions, own values and amplitudes of selected examples. Quantum mechanics: Application of concepts in practice, as well as the acquisition and development of skills and techniques with respect to analysis of physical/chemical applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group |
| CHEM | 2621 | Organic Chemistry practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic and Organic Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | QWAQWA | Student will be able to: -Explain, discuss and analyse fundamental experimental principles with respect to Organic Chemistry, conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. |
| CHEM | 2623 | Organic Chemistry Theroy | After successful completion of this module the student will be able to demonstrate knowledge and understanding of the fundamental principles underpinning organic chemistry with respect to: Extension of the chemistry of carbonyl compounds, carboxylic acids and carboxylic acid derivatives. The chemistry of aromatic compounds: structure of benzene, aromaticity, electrophilic substitution, the influence of substituents on electrophilic substitution, aromatic halides and hydrocarbons, carbonyl and nitro compounds, phenols and hydroxycarbonyl compounds. Stereochemistry and conformation: synthesis and reactions of stereo-isomers. As well as the acquisition and development of skills and techniques with respect to analysis of organic/chemical applications such as natural product analysis and syntheses of organic compounds. | QWAQWA | Student will be able to: Examine and discuss the fundamental principles underpinning organic chemistry with respect to: - Extension of the chemistry of carbonyl compounds, carboxylic acids and carboxylic acid derivatives The chemistry of aromatic compounds: structure of benzene, aromaticity, electrophilic substitution, the influence of substituents on electrophilic substitution, aromatic halides and hydrocarbons, carbonyl and nitro compounds, phenols and hydroxycarbonyl compounds Stereochemistry and conformation: synthesis and reactions of stereo-isomers, as well as the acquisition and development of skills and techniques with respect to analysis of organic/chemical applications such as natural product analysis and syntheses of organic compounds and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 2631 | Analytical Chemistry practical | After successful completion of this module the student will be able to demonstrate knowledge, and understanding of the fundamental principles underpinning analytical chemistry with respect to: Basic principles of error of observation and analysis thereof, buffer systems, analytical techniques of gravimetry, oxidimetry and spectrophotometry, as well as the acquisition and development of skills and techniques required in quantitative analysis and clear concise scientific reporting of experimental procedures on samples of environmental related problems and effective interaction and co-operation within the learning group. | QWAQWA | Student will be able to: -Apply basic principles of error of observation and analysis thereof, buffer systems, analytical techniques of gravimetry, oxidimetry and spectrophotometry, as well as the acquisition and development of skills and techniques required in quantitative analysis and clear concise scientific reporting of experimental procedures on samples of environmental related problems and effective interaction and co-operation within the learning group. |
| CHEM | 2633 | Analytical Chemistry | Discuss critical (generic) outcomes with respect to literacy skills in oral and written reasoning, numeracy, experimental and problem solving skills. | QWAQWA | Student will be able to: -Apply basic principles of error of observation and analysis thereof, buffer systems, analytical techniques of gravimetry, oxidimetry and spectrophotometry, as well as the acquisition and development of skills and techniques required in quantitative analysis and clear concise scientific reporting of experimental procedures on samples of environmental related problems and effective interaction and co-operation within the learning group. |
| CHEM | 2641 | Inorganic Chemistry Practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic and Inorganic Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | QWAQWA | Student will be able to: Explain, discuss and analyse fundamental experimental principles with respect to Inorganic and Inorganic Chemistry, conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---------------------------------------|--|--------|---|
| CHEM | 2643 | Inorganic Chemistry Theory | After successful completion of this module the student will be able to demonstrate knowledge, and understanding of the fundamental principles underpinning inorganic chemistry with respect to: Properties of covalent bonding (localized and delocalized) employing the Molecular Orbital theory, calculations on electronegativity, effective nuclear charge and magnetism, molecular geometry, chemical properties of the 3d transition metal ions, chemistry of '-acid ligands and their complexes such as carbonyls, isocyanide, dinitrogen, phosphines and cyano complexes, nomenclature of complex compounds. | QWAQWA | Student will be able to: Discuss and apply the fundamental principles underpinning inorganic chemistry with respect to: Properties of covalent bonding (localized and delocalized) employing the Molecular Orbital theory, calculations on electronegativity, effective nuclear charge and magnetism, molecular geometry, chemical properties of the 3d transition metal ions, chemistry of -acid ligands and their complexes such as carbonyls, isocyanide, dinitrogen, phosphines and cyano complexes, nomenclature of complex compounds, as well as the acquisition and development of skills and techniques. |
| CHEM | 3711 | Analytical Chemistry practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Analytical Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | QWAQWA | Student will be able to: Explain, discuss and analyse fundamental experimental principles with respect to Inorganic and Analytical Chemistry, conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. |
| CHEM | 3713 | Analytical Chemistry Theory | Modern analytical techniques such as nuclear magnetic resonance, spectrometry, electroanalytical methods and classical analytical techniques such as potentiometry, voltammetry and amperometry. Gas chromatography, complexometry and UV/visible spectrometry. | QWAQWA | Student will be able to: Outline and apply the fundamental principles underpinning analytical chemistry with respect to: -Modern analytical techniques such as nuclear magnetic resonance, spectrometry, electroanalytical methods and classical analytical techniques such as potentiometry, voltammetry and amperometry; and -Gas chromatography, complexometry and UV/visible spectrometry |
| CHEM | 3721 | Inorganic Chemistry practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Inorganic Chemistry in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | QWAQWA | Student will be able to: Explain, discuss and analyse fundamental experimental principles with respect to Inorganic Chemistry practicals conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. |
| CHEM | 3723 | Inorganic Chemistry Theory | Bonding theories and the chemistry of organometallic complexes, solution behaviour of metal complexes, introductory theory of X-ray crystallography (powder and single-crystal X-ray crystallography) in structure analysis in the solid state, Solid state analyse of ionic compounds in centric cubic space groups. Advanced knowledge on coordination chemistry, specifically aimed at the crystal field and molecular orbital theories (as reflected in simple electronic spectra and magnetic properties), organometallic chemistry, substitution mechanisms in square-planar and octahedral complexes and general industrial and catalytic applications of organometallic catalysts. | QWAQWA | Student will be able to: Discuss and explain the fundamental principles underpinning inorganic chemistry with respect to: -Bonding theories and the chemistry of organometallic complexes, solution behaviour of metal complexes, introductory theory of X-ray crystallography (powder and single-crystal X-ray crystallography) in structure analysis in the solid state, -Solid state analyse of ionic compounds in centric cubic space groupsAdvanced knowledge on coordination chemistry, specifically aimed at the crystal field and molecular orbital theories (as reflected in simple electronic spectra and magnetic properties), organometallic chemistry, substitution mechanisms in square-planar and octahedral complexes and general industrial and catalytic applications of organometallic catalysts, as well as the acquisition and development of skills and techniques required with respect to experimental procedures on samples of environmental related problems and clear concise scientific reporting and effective interaction and co-operation within the learning group. |
| CHEM | 3731 | Physical Chemistry Practical | After successful completion of this module the student will be able to demonstrate knowledge, and understanding of the fundamental principles underpinning physical chemistry as well as the acquisition and development of skills and techniques with respect to analysis of physical/chemical applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. | QWAQWA | Student will be able to: Outline and apply the fundamental principles underpinning physical chemistry as well as the acquisition and development of skills and techniques with respect to analysis of physical/chemical applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 3733 | Physical Chemistry Theory | Dynamics: chemical kinetics and surface chemistry. Thermodynamics: advanced chemical thermodynamics, free energy, chemical equilibrium, multi¬component systems and electrochemistry. Macromolecular chemistry: the syntheses, characterization and molecular mass determination of polymers. Basic principles of nuclear and radiochemistry | QWAQWA | Student will be able to: Outline and apply the fundamental principles underpinning physical chemistry with respect to: - Dynamics: chemical kinetics and surface chemistry; - Thermodynamics: advanced chemical thermodynamics, free energy, chemical equilibrium, multi component systems and electrochemistry; - Macro-molecular chemistry: the syntheses, characterization and molecular mass determination of polymers; and - Basic principles of nuclear and radiochemistry, |
| CHEM | 3741 | Organic Chemistry practicals | Skills and techniques required for quantitative and qualitative practical laboratory work in Organic Chemistry practicals in relation with the content cover in the theoretical module. Students will conduct experimental procedure, make observations, collect data, draw conclusions and write scientific reports. | QWAQWA | Student will be able to: Explain, discuss and analyse fundamental experimental principles with respect to Inorganic and Organic Chemistry practicals, conduct experiments and use skills and techniques to make observations. collect data, draw conclusions and write reports. |



| Modul | e code | Course Long | Course Description | Campus | Learning Outcomes |
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| | | Title | | | |
| СНЕМ | 3743 | Organic Chemistry | The principles and applications of physical techniques (e.g. NMR). Introduction to dynamic stereochemistry. Advanced reactions, mechanisms and their stereochemistry including reactions of carbohydrates, the Diels-Alder reaction, the addition of alkenes (e.g. oxymercuration, hydroboration, analyse addition), nucleophilic addition of aldehydes and ketones (e.g. Wittig reaction, Cannizzarro reaction), alpha substitution of carbonyl compounds (e.g. alphahalogenation, alkylation of enolate ions) and carbonyl condensation reactions (e.g. Claisen condensations). | QWAQWA | Student will be able to: -Outline and apply fundamental principles underpinning inorganic chemistry respect to: -The principles and applications of physical methods (eg NMR)Introduction to dynamic stereochemistry. Carbohydrates, the Diels-Alder, advanced reactions, mechanisms and stereochemistry of among others, the addition of alkenes (eg oxymercuration, hydroboration, carbene), nucleophilic addition of aldehydes and ketones (eg Wittig reaction, reaction), alpha-substitution of carbonyl compounds (eg alpha-halogenation, alkylation of ions) and carbonyl (eg aldolreaksie, Claisen condensation, Robinson cancellation); and the acquisition and development of skills and techniques relative quantitative and qualitative analysis or characterization and synthesis of organic compounds and the identification and analysis of natural products and the expertise to make a brief report on the experimental procedures as well as to provide the ability to effectively interaction and co-operation group. |
| СНЕМ | 1532 | Organic Chemistry | Experience critical (generic) outcomes with respect to literacy skills (oral and written reasoning) and problem solving skills. | SOUTH | After successful completion of this module the student will have acquired knowledge, understanding and insight of the fundamental principles of organic chemistry regarding: Hybridization of the carbon atom; properties, preparation and reaction of hydrocarbons, alkyl halides, alcohols, ketones, aldehydes, carboxylic acids, derivatives of carboxylic acids; introduction to stereoisomerism and reaction mechanisms, and will have obtained and developed basic analytical skills and techniques (both quantitative and qualitative) of chemical applications, synthesis of organic compounds and the analysis/application of natural products. The student will be able to write a short scientific report and will also have acquired the ability to effectively interact and work within the learning group. |
| СНЕМ | 1552 | Introduction to chemistry- development module | Discuss and clarifying ambiguous chemistry concepts in the school syllabus as well as critical (generic) outcomes aimed at the development of literacy skills (oral and written reasoning), numeracy and problem solving skills. | SOUTH | After successful completion of this module the student will have acquired knowledge, understanding and insight of the fundamental principles of general chemistry regarding: Mathematical skills (Significant numbers, mathematical calculations, handling of logarithms to the base 10 and natural logarithms, the drawing of graphs on scale on graph paper), Classification of matter, The Periodic table, Chemical formulas and nomenclature, Basic structure of the atom, fundamental principles, ions and formation of molecules, relative atomic mass, molar mass, The mole concept, molar concentration, parts per million and percentage concentration, Introduction to acids and bases, relevant acid-base theories and pH-calculation, Introduction to gases ' laws of Boyle, Charles and the combined gas laws as well as the Kelvin temperature, and will have obtained and developed basic analytical skills and techniques (quantitatively and to a lesser degree qualitatively) of physical/chemical applications and will be able to write a short scientific report. The student will also have acquired the ability to effectively interact and work within the learning group. |
| CHEM | 1622 | Physical Chemistry | Experience critical (generic) outcomes with respect to literacy skills (oral and written reasoning) and problem solving skills. | SOUTH | After successful completion of this module the student will have acquired knowledge, understanding and insight of the fundamentalprinciples of physical chemistry regarding: Phases and Solutions: Description of the phases of matter and the influence of solutes on the phase characteristics of the gas phase (atmospheric pressure, pressure of a column {barometer, manometer}; Gas laws {Boyle, Charles, Avogadro, Ideal gas law, Dalton, Henry}}, Colligative properties (boiling point elevation and freezing point depression), Thermodynamics: elementary calculation on heat transfer, the First Law of thermodynamics, thermochemical processes and introduction to reaction entropy and free energy. Reaction kinetics: Reaction orders and calculation of reaction rates, reaction times and half-lives. Electrochemistry (Voltaïc cell, cell notation, cell potential, spontaneity), and will have obtained and developed basic analytical skills and techniques (both quantitative and qualitative) of physical/chemical applications. The student will be able to write a short scientific report and will also have acquired the ability to effectively interact and work within the learning group. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes | |
|--------|--------|--|---|--------|---|--|
| СНЕМ | 1642 | Inorganic and Analytical Chemistry | Discuss critical (generic) outcomes with respect to literacy skills (oral and written reasoning) and problem solving skills. | SOUTH | After successful completion of this module the student will have acquired knowledge, understanding and insight of the fundamental principles of inorganic and Analytical chemistry regarding: Empirical and molecular formulas as well as stoichiometry, Quantitative analyses (Gravimetry en Volumetry), Oxidation, reduction, oxidation number and balancing of redox reaction equations; Quantum mechanical atomic theory, Electron distribution, polarity and periodicity, Bonds, Lewis structures and molecular geometry; Chemical equilibrium and solubility products, Acids, bases, pH and buffers, and will have obtained and developed basic analytical skills and techniques (both quantitative and qualitative) of physical/chemical applications. The student will be able to write a short scientific report and will also have acquired the ability to effectively interact and work within the learning group. | |
| Postgr | aduate | | | | | |
| CHEM | 6808 | Research Report Chemistry | Students complete a research project within his / her field of interest under the guidance of a supervisor. A project hypothesis must be stated and tested so as to come to a logical conclusion. | MAIN | Student will be able to: -identify a research problem, formulate a hypothesis and test the hypothesis by planning, conducting and executing experiments to test the hypothesis and finally accept or reject the hypothesis based on a critical evaluation of the obtained results; -integrate knowledge obtained from both literature and experimental results; -outline how his / her research fit within the larger picture of Botanical research; -report on how the principles of botany can be applied to identify, analyse, address and solve problems within his / her own field of specialisation; -communicate his / her results in the form of a PowerPoint presentation; -assist in the preparation of the results for publication; and -self-evaluate his / her own development within Chemistry. | |
| CHEM | 6813 | Inorganic Chemistry | (a) Multi-Nuclear NMR applications with regard to structure/reactivity relationships in Organometallic Chemistry General Principles (Nucleus type; Natural abundance; Relative receptivity; Spin), Specific examples: Coupling, Correlation between first-order coupling and bond distance, Kinetics (b) Industrial processes and chemicals, the chemical industry The production of inorganic chemicals, Summary of the most important sectors of the chemical industry, Some important synthesis/recovery of inorganic chemicals and applications, Separation of platinum group metals, Application of metal complexes in the medical field, Synthesis of glass, Uses of inorganic chemicals, Ore deposits and separation of minerals. (c) Organometallic Chemistry 18 e rule; carbonyls, ligands, carbenes | MAIN | Student will be able to: - explain and explore the fundamental principles underpinning inorganic chemistry of the selected topics; - explain and explore the acquisition and development of skills and techniques with respect to the analysis of inorganic chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group | |
| CHEM | 6814 | Inorganic Chemistry | (a) Multi-Nuclear NMR applications with regard to structure/reactivity relationships in Organometallic Chemistry General Principles (Nucleus type; Natural abundance; Relative receptivity; Spin), Specific examples: Coupling, Correlation between first-order coupling and bond distance, Kinetics (b) Industrial processes and chemicals, the chemical industry The production of inorganic chemicals, Summary of the most important sectors of the chemical industry, Some important synthesis/recovery of inorganic chemicals and applications, Separation of platinum group metals, Application of metal complexes in the medical field, Synthesis of glass, Uses of inorganic chemicals, Ore deposits and separation of minerals. (c) Organometallic Chemistry 18 e rule; carbonyls, ligands, carbenes | MAIN | Student will be able to: - explain and explore the fundamental principles underpinning inorganic chemistry of the selected topics; - explain and explore the acquisition and development of skills and techniques with respect to the analysis of inorganic chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group | |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|------------------------|---|--------|---|
| CHEM | 6823 | Inorganic Chemistry | This module covers selected aspects of more advanced Inorganic Chemistry topics and consists of theoretical and practical work. (a) Nuclear Medicine A general introduction to Nuclear Medicine is presented, which includes aspects of isotopes utilized, rationale behind the design of a radiopharmaceutical, examples specific agents, etc. (b) Intimate Reaction mechanisms in Coordination Chemistry and Selected studies on reaction mechanisms Derivation of basic intimate Rate laws, lodomethane Oxidative Addition to [Rh(Bid)(CO)(PPh3)] complexes, Octahedral substitution in the presence of acid/ base equilibria, Square- planar reversible substitution, Multi-order reactions. (c) Homogeneous Catalysis Complete coverage of selected chapters from P v Leeuwen, Homogeneous Catalysis: Understanding the Art, Kluwer 2004. (d) X-Ray Crystallography Practical aspects of single crystal X-ray structure determination will be given, from basic data collection, to utilizing programs such as WinGX, SIR for the refinement and complete structure solution. Students will also utilize databases (CSD) in depth. | MAIN | Student will be able to: -Explain and explore the fundamental principles underpinning inorganic chemistry of the selected topics as well as the acquisition and development of skills and techniques with respect to the analysis of inorganic chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 6824 | Inorganic Chemistry | This module covers selected aspects of more advanced Inorganic Chemistry topics and consists of theoretical and practical work. (a) Nuclear Medicine A general introduction to Nuclear Medicine is presented, which includes aspects of isotopes utilized, rationale behind the design of a radiopharmaceutical, examples specific agents, etc. (b) Intimate Reaction mechanisms in Coordination Chemistry and Selected studies on reaction mechanisms Derivation of basic intimate Rate laws, lodomethane Oxidative Addition to [Rh(Bid)(CO)(PPh3)] complexes, Octahedral substitution in the presence of acid/ base equilibria, Square- planar reversible substitution, Multi-order reactions. (c) Homogeneous Catalysis Complete coverage of selected chapters from P v Leeuwen, Homogeneous Catalysis: Understanding the Art, Kluwer 2004. (d) X-Ray Crystallography Practical aspects of single crystal X-ray structure determination will be given, from basic data collection, to utilizing programs such as WinGX, SIR for the refinement and complete structure solution. Students will also utilize databases (CSD) in depth. | MAIN | Student will be able to: Explain and explore the fundamental principles underpinning inorganic chemistry of the selected topics as well as the acquisition and development of skills and techniques with respect to the analysis of inorganic chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. This module has a value of 16 credits, 14 credits for subject specific learning outcomes and 2 credits for critical (generic) outcomes with respect to literacy skills in oral and written reasoning, numeracy, experimental and problem solving skills |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|-----------------------|--|--------|--|
| CHEM | 6833 | Physical Chemistry | Selected topics from the following list: Polymer Chemistry: molecular mass and its influence on physical properties of polymers, Step reaction polymerization, degree of polymerisation, impurity effects on polymerization, chemical kinetics, case study Molecular Structure and Spectroscopy: rotational (microwave region), vibrational (infra red region), electronic spectra (UV/vis region), fluorescent emission and phosphorescent emission, application to structural determinations. Thermodynamics: advanced calorimetry and determination of excess thermodynamics: quantities. Polymer Chemistry: synthetic aspects and chemical kinetics of anionic, cationic and free radical polymerization. Activation parameters and molecular dynamics: The influence and implications of temperature and volume changes on reaction rates and reaction mechanisms are studied with respect to (1) the Arrhenius theory, (2) The transition state theory of absolute reaction rates and (3) activation parameters, including volume of activation and entropy of activation. Physical techniques such as light absorption, dilatometry, polarimetry and conductance to obtain reaction orders and rate constants Electrolytic Chemistry: cell conventions, cell potentials, reversible decomposition potential, real decomposition potential. Electrolysis and polarization. Application of reduction potentials to calculate the the reversible decomposition potential. Over potential, electrode kinetics, concentration polarization of diffusion over potential. Statistical Thermodynamics: Introduction to the terms probability and randomness, micro- and macro state properties. The statistical link between the first and second law of thermodynamics and use of a partition function, Q, that, together with it's first and second derivatives with respect to time allows calculation of all the thermodynamic properties of a system. Applications in terms of the calculation of 'E., and selected problems, Polymer Chemistry: Synthetic aspects and chemical kinetics of anionic, cationic and fre | MAIN | Student will be able to: - Explain and explore the fundamental principles underpinning physical chemistry of the selected topics as well as - the acquisition and development of skills and techniques with respect to the analysis of physical chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|-----------------------|--|--------|--|
| СНЕМ | 6834 | Physical Chemistry | Selected topics from the following list: Polymer Chemistry: molecular mass and its influence on physical properties of polymers, Step reaction polymerization, degree of polymerisation, impurity effects on polymerization, chemical kinetics, case study Molecular Structure and Spectroscopy: rotational (microwave region), vibrational (infra red region), electronic spectra (UV/vis region), fluorescent emission and phosphorescent emission, application to structural determinations. Thermodynamics: advanced calorimetry and determination of excess thermodynamics: quantities. Polymer Chemistry: synthetic aspects and chemical kinetics of anionic, cationic and free radical polymerization. Activation parameters and molecular dynamics: The influence and implications of temperature and volume changes on reaction rates and reaction mechanisms are studied with respect to (1) the Arrhenius theory, (2) The transition state theory of absolute reaction rates and (3) activation parameters, including volume of activation and entropy of activation. Physical techniques such as light absorption, dilatometry, polarimetry and conductance to obtain reaction orders and rate constants Electrolytic Chemistry: cell conventions, cell potentials, reversible decomposition potential, real decomposition potential. Electrolysis and polarization. Application of reduction potentials to calculate the the reversible decomposition potential. Over potential, electrode kinetics, concentration polarization of diffusion over potential. Statistical Thermodynamics: Introduction to the terms probability and randomness, micro- and macro state properties. The statistical link between the first and second law of thermodynamics and use of a partition function, Q, that, together with it's first and second derivatives with respect to time allows calculation of all the thermodynamic properties of a system. Applications in terms of the calculation of "E, and selected problems, Polymer Chemistry: Synthetic aspects and chemical kinetics of anionic, cationic and free | | Student will be able to: -Explain and explore the fundamental principles underpinning physical chemistry of the selected topics as well as -the acquisition and development of skills and techniques with respect to the analysis of physical chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|-----------------------|--|--------|---|
| CHEM | 6843 | Physical Chemistry | Selected topics will be from the following list: Polymer Chemistry: molecular mass and its influence on physical properties of polymers, Step reaction polymerization, degree of polymerisation, impurity effects on polymerization, chemical kinetics, case study Molecular Structure and Spectroscopy: rotational (microwave region), vibrational (infra red region), electronic spectra (UV/vis region), fluorescent emission and phosphorescent emission, application to structural determinations. Thermodynamics: advanced calorimetry and determination of excess thermodynamics: advanced calorimetry and determination of excess thermodynamics: advanced calorimetry and determination of excess thermodynamics: advanced calorimetry and chemical kinetics of anionic, cationic and free radical polymerization. Activation parameters and molecular dynamics: The influence and implications of temperature and volume changes on reaction rates and reaction mechanisms are studied with respect to (1) the Arrhenius theory, (2) The transition state theory of absolute reaction rates and (3) activation parameters, including volume of activation and entropy of activation. Physical techniques such as light absorption, dilatometry, polarimetry and conductance to obtain reaction orders and rate constants Electrolytic Chemistry: cell conventions, cell potentials, reversible decomposition potential. Over potential, electrode kinetics, concentration polarisation of diffusion over potential, electrode kinetics, concentration polarisation of diffusion over potential. Statistical Thermodynamics: Introduction to the terms probability and randomness, micro- and macro state properties. The statistical link between the first and second law of thermodynamics and use of a partition function, Q, that, together with its first and second derivatives with respect to time allows calculation of all the thermodynamic properties of a system. Applications in terms of the calculation of 'E, and selected problems, Polymer Chemistry: Special emphases on cyclic voltammetry, | | Student will be able to: Explain and explore the fundamental principles underpinning physical chemistry of the selected topics as well as; and the acquisition and development of skills and techniques with respect to the analysis of physical chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|-----------------------|--|--------|---|
| CHEM | 6844 | Physical Chemistry | Selected topics will be from the following list: Polymer Chemistry: molecular mass and its influence on physical properties of polymers, Step reaction polymerization, degree of polymerisation, impurity effects on polymerization, chemical kinetics, case study Molecular Structure and Spectroscopy: rotational (microwave region), vibrational (infiar act region), electronic spectra (UV/vis region), fluorescent emission and phosphorescent emission, application to structural determinations. Thermodynamics: advanced calorimetry and determination of excess thermodynamics: advanced calorimetry and determination of excess thermodynamics: advanced calorimetry and chemical kinetics of anionic, cationic and free radical polymerization. Activation parameters and molecular dynamics: The influence and implications of temperature and volume changes on reaction rates and reaction mechanisms are studied with respect to (1) the Arrhenius theory, (2) The transition state theory of absolute reaction rates and (3) activation parameters, including volume of activation and entropy of activation. Physical techniques such as light absorption, diliatometry, polarimetry and conductance to obtain reaction orders and rate constants Electrolytic Chemistry: cell conventions, cell potentials, reversible decomposition potential, real decomposition potential, Electrolysis and polarization. Application of reduction potentials to calculate the reversible decomposition potential. Over potential, electrode kinetics, concentration polarisation of diffusion over potential. Statistical Thermodynamics: Introduction to the terms probability and randomness, micro- and macro state properties. The statistical link between the first and second law of thermodynamics and use of a partition function, Q, that, together with its first and second derivatives with respect to time allows calculation of all the thermodynamic properties of a system. Applications in terms of the calculation of 'E, and selected problems, Polymer Chemistry: Synthetic aspects and chemic | | Student will be able to: Explain and explore the fundamental principles underpinning physical chemistry of the selected topics as well as; and the acquisition and development of skills and techniques with respect to the analysis of physical chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 6853 | Organic Chemistry | -Biosynthesis -Organometallic Reactions Palladium catalyzed reactions Olefin metathesis Chromium catalyzed reactions Copper catalyzed reactions - NMR and Mass spectrometry - Protecting Groups in Organic Synthesis Protection/deprotection of carbonyl compounds. Protection/deprotection of alcohols. Protection/deprotection of carboxylic acids. | MAIN | Student will be able to: -Explain and explore the fundamental principles underpinning organic chemistry of the selected topics; and the acquisition and development of skills and techniques with respect to the analysis of organic chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---------------------------|---|--------|--|
| CHEM | 6854 | Organic Chemistry | -Biosynthesis -Organometallic Reactions Palladium catalyzed reactions Olefin metathesis Chromium catalyzed reactions Copper catalyzed reactions - NMR and Mass spectrometry - Protecting Groups in Organic Synthesis Protection/deprotection of carbonyl compounds. Protection/deprotection of alcohols. Protection/deprotection of carboxylic acids. | MAIN | Student will be able to: Explain and explore the fundamental principles underpinning organic chemistry of the selected topics; and the acquisition and development of skills and techniques with respect to the analysis of organic chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 6863 | Organic Chemistry | Radical and photo chemistry, Secondary metabolites, Retrosynthesis, Stereochemistry and stereoselective reactions. | MAIN | Student will be able to: Explain and explore the fundamental principles underpinning organic chemistry of the selected topics: and the acquisition and development of skills and techniques with respect to the analysis of organic chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 6864 | Organic Chemistry | Radical and photo chemistry, Secondary metabolites, Retrosynthesis, Stereochemistry and stereoselective reactions. | MAIN | Student will be able to: Explain and explore the fundamental principles underpinning organic chemistry of the selected topics: and the acquisition and development of skills and techniques with respect to the analysis of organic chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 6873 | Analytical Chemistry | Statistical evaluation of analytical data. Theories of specific molecular analyses like Nuclear Magnetic Resonance Spectroscopy, spectrophotometric methods such as UV/visible spectroscopy, Inductive Coupled Plasma and Atomic Absorption Spectroscopy. Other topics include Infrared spectroscopy and Fundamentals of Chromatographic separations. Chemical analyses using ion exchange and electro-gravimetry as well as method development and validation in line with the requirements of ISO 17025 is also covered in this course | MAIN | Student will be able to: - Explain and explore the fundamental principles underpinning analytical chemistry of the selected topics; and the acquisition and development of skills and techniques with respect to analytical chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 6874 | Analytical Chemistry | Statistical evaluation of analytical data. Theories of specific molecular analyses like Nuclear Magnetic Resonance Spectroscopy, spectrophotometric methods such as UV/visible spectroscopy, Inductive Coupled Plasma and Atomic Absorption Spectroscopy. Other topics include Infrared spectroscopy and Fundamentals of Chromatographic separations. Chemical analyses using ion exchange and electro-gravimetry as well as method development and validation in line with the requirements of ISO 17025 is also covered in this course | MAIN | Student will be able to: Explain and explore the fundamental principles underpinning analytical chemistry of the selected topics; and the acquisition and development of skills and techniques with respect to analytical chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 6883 | Analytical Chemistry | Theories on Separation Techniques, XRD/XRF, Mass Spectroscopy, Liquid/liquid extraction. Radiochemical and Thermal Methods as well as surface characterisation are included in this course. Continuation of technical and managerial requirements for method development and validation in line with the requirements of ISO 17025 are also included in the course. | MAIN | Student will be able to: -Explain and explore the fundamental principles underpinning analytical chemistry of the selected topics; and the acquisition and development of skills and techniques with respect to analytical chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 6884 | Analytical Chemistry | Theories on Separation Techniques, XRD/XRF, Mass Spectroscopy, Liquid/ liquid extraction. Radiochemical and Thermal Methods as well as surface characterisation are included in this course. Continuation of technical and managerial requirements for method development and validation in line with the requirements of ISO 17025 are also included in the course. | MAIN | Student will be able to: Explain and explore the fundamental principles underpinning analytical chemistry of the selected topics; and the acquisition and development of skills and techniques with respect to analytical chemistry applications and clear concise scientific reporting of experimental procedures and effective interaction and co-operation within the learning group. |
| CHEM | 8900 | Chemistry Dissertation | This module contains fundamental knowledge, theories, principles and practices of Chemistry, including: Research project in specialized field of Chemistry as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing.S |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---|--|--------|---|
| CHEM | 9100 | Chemistry Thesis | This module contains fundamental knowledge, theories, principles and practices of Chemistry, General including: Research project in specialized field of Chemistry, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| СМРА | 6814 | Polymer Testing and Characterisation I | - Theoretical description of polymers in solution - Number-average molar mass - Scattering methods - Frictional properties of polymers in solution - Chromatographic and polymer separation techniques - Molar mass distribution - Chemical composition and molecular microstructure | QWA | Student will be able to: - examine the principles behind a number of techniques used in polymer analysis and characterization, as well as the instrumental setups and experimental designs of these techniques; and - interpret and explain typical results obtained from the different techniques. |
| СМРА | 6824 | Applied Polymer Science | Polymer processing Additives in polymers Biomedical applications of synthetic polymers Polymers for the electronics industry Speciality polymer applications Introduction to paints and adhesives | QWA | Student will be able to: - Compare the different polymer processing techniques; -Discuss the purpose of different types of additives in polymers, as well as the influence these additives have on the polymer properties; and - Examine the use of polymers in biomedical applications, the electronics industry, paints and adhesives, as well as other speciality polymer applications. |
| СМРВ | 6824 | Polymer Blends, Composites and Nanocomposites | General introduction to polymer blends - Compatibilization methods in polymer blends - Characterization of polymer blends - Properties of polymer blends - General overview of composites science - Polymer composite and nanocomposite research: Case studies | QWA | Student will be able to: - Examine the concept of polymer blending; - Explain the morphology of polymer blends, and its relation to the properties of these blends; - Discuss the different methods used to characterize polymer blends, and be able to interpret and explain the results obtained from these methods; - Discuss and apply the different compatibilization methods used in polymer blending; - Compare the relation between blend morphology and properties; - Calculate a number of aspects related to polymer composites and nanocomposites; and - Examine and explain the results presented and discussed in some research-based case studies. |
| CMPC | 6824 | Polymer Testing and Characterization II | - Thermal analysis - Testing of mechanical properties - Testing of thermal and electrical conductivity - Electron and atomic force microscopy | QWA | Student will be able to: - examine the principles behind a number of techniques used in polymer analysis and characterization, as well as the instrumental setups and experimental designs of these techniques; and - interpret and explain typical results obtained from the different techniques. |
| СМРО | 6814 | Polymers and Polymerization | - Concepts and nomenclature - Step polymerization - Radical polymerization - Ionic polymerization - Stereochemistry and coordination polymerization - Copolymerization | QWA | Student will be able to: - Examine principles underlying polymer science, and the properties that distinguish polymers from other substances; - Develop a kinetic/mechanistic understanding of step polymerization; - Develop a kinetic/mechanistic understanding of free-radical polymerization; - Compare the differences between step-growth and free-radical addition polymerization; - Develop a kinetic/mechanistic understanding of living and coordination polymerization processes; - Share insight in the possibilities and limitations of the various techniques for living and coordination polymerization; - Display practical insight in the design of polymer structures via implementation of living polymerization techniques; and - Develop a kinetic/mechanistic understanding of co-polymerization. |
| CMPP | 6814 | Physical Polymer Science | The amorphous state - The crystalline state - Elastic deformation - Viscoelasticity - Elastomers - Yield and crazing - Fracture and toughening | QWA | Student will be able to: - Understand the chain-like structure of polymers, and be able to describe and explain polymer features like crystalline structure, amorphous structure, glass transitions and melting, models used to explain the morphology in semi-crystalline polymers, and orientation - Know and understand the relationships between polymer structure/morphology and the different physical properties - Understand and be able to apply the different principles and models related to the mechanical properties of solid polymers |



| Modul | e code | Course Long | Course Description | Campus | Learning Outcomes |
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| | | Title | · | | |
| CMPR | 6808 | Research project | A research project in the field of polymer science, reading and summarising literature and correctly present the results. | QWA | Student will be able to: Plan and execute a research project in the field of polymer science Search for relevant literature, read content and critically and comparatively summarise the information from the literature. Correctly present and interpret the research results. Neatly write a dissertation in the correct format. |
| CMPR | 6814 | Polymers and Polymer Reactions | Inorganic, organometallic and inorganic-organic polymers Reactions involving polymers Properties of commercial polymers Polymer structure-property relationships | QWA | Student will be able to: - Examine and discuss a number of examples of inorganic, organometallic and inorganic-organic polymers; - Compare the reactions that polymers can undergo, and the structural and morphological factors that have an influence on these reactions; -Examine and discuss the properties of a number of commercially important polymers; and - Relate polymer structures with their thermal and mechanical properties. |
| GECE | 8900 | Geochemistry Dissertation | This module contains fundamental knowledge, theories, principles and practices of Geochemistry, including: Research project in specialized field of Geochemistry as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| NSCH | 7900 | Advanced Nanochemistry | Advanced Nanochemistry Synthesis (3 Weeks) (i) Synthetic methods: Electrosynthesis, chemical, thermal and microwave synthesis. Thin Film Deposition Methods. Physical synthetic methods including carbon arc discharge, laser ablation, thermal chemical vapor deposition (CVD), catalytic synthesis and plasma synthesis. (ii) Properties of nanomaterials: Chemical, electrochemical, spectroscopic, microscopic, mechanical, electrical and optical properties of materials (iii) Synthetic nanomaterials: Ceramics, glasses, polymers, fullerenes, nanotubes, graphenes, carbon nanotubes, metal oxides and catalysts (PGMs etc), nanocrystals, nanocomposites, nano-alloys, quantum dots, zeolites, MOFs and dendrimers. | MAIN | Student should be able to: - Discuss the synthesis and characterisation techniques suitable for producing organic and inorganic nanomaterials. - Use simple models (e.g. particles in a box, tight binding, molecular orbitals) to describe the electronic structure of molecular and solid state nanosystems. - Use simple models and examples to describe how the electronic structure of nanosystems is influenced by electron-electron interactions (charge, spin) and coupling to the vibrations. - Explain electronic conduction through nanosystems and identify different regimes (Ballistic, Coulomb Blockade etc) |
| NSCH | 7914 | Experimental Techniques in Nano-chemistry | Chemical, electrochemical or physical synthesis of specific nanomaterials and catalysts and their characterization for applications in energy devices, sensors and catalysis. The practical involve the use of spectroscopic (FTIR, Raman, liquid and SS_NMR, UV - VIS, XPS, XRD, XRF), microscopic (TEM, SEM AFM) and physical techniques (Hall Effect, TGA, BET, Contact Angle, fluorescence, etc.) in the analysis of nanomaterials. | MAIN | Student should be able to: - Synthesise, characterize and apply nanomaterials in sensor technology, development of biomaterials, drug delivery and in food preservation and food quality determination Use advanced characterization techniques and instruments to study nanomaterials. |
| PLYS | 8900 | Polymer Science Dissertation | This module contains fundamental knowledge, theories, principles and practices of Polymer Science, including: Research project in specialized field of Polymer Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| PLYS | 9100 | Polymer Science Thesis | Polymer Science This module contains fundamental knowledge, theories, principles and practices including: Research project in specialized field of Chemistry as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: - Produce evidence of advanced study and research characterised by intellectual independence and advanced ability to assess principles of a specialisation area in the subject; -Evaluate his/her own results and as well as that of others by production of a thesis which places his/her research in broader context and which is capable of withstanding international intellectual scrutiny; and -Set up leadership for independant research projects on a doctorate level. |



Computer Science and Informatics (104)

| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes | | | |
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| Unde | ndergraduate | | | | | | | |
| BCIS | 1513 | Introduction to Information Systems | Introduction to information systems, information systems in organisations, hardware: input, processing, output, software: systems and application software, organisation of data and information, telecommunications and networks, the Internet and Intranet. Transaction processing systems, management information systems, decision support systems, information systems in business and society, systems analysis, systems design, implementation, maintenance and revision. | | The student will be able to: - Discuss how and why information systems are used today; - Explain the technology, people, and organizational components of information systems; - Explain how businesses are using information systems for competitive advantage vs. competitive necessity; - List the major components of an information systems infrastructure; - Understand how information systems are enabling new forms of commerce between individuals, organizations, and governments; - Explain how various types of information systems provide the information needed to gain business intelligence to support the decision making for the different levels and functions of the organization; - Explain how organizations develop and acquire information systems and technologies; and - Describe how to secure information systems resources, focusing on both human and technological safeguards. | | | |
| BCIS | 1623 | Introduction to Software Design | The student obtains the ability to specify, visualise and document the components of a simple business software system through flow charts, class diagrams, use case diagrams and other means. | MAIN | The student will be able to: - Elicit specifications for a required system Model the optimised solution for the system Design graphical representations of the relevant models. | | | |
| BCIS | 2614 | Systems Analysis & Design | Systems analysis. Systems design: construction; application architecture; input design; output design; interface design; internal controls; program design; object design; project management; system implementation; use of computer-aided development tools. | MAIN | Student will be able to: - Discuss the types of business needs that can be addressed using information technology-based solutions; - Initiate, specify, and prioritize information systems projects and to determine various aspects of feasibility of these projects; - Clearly define problems, opportunities, or projects; - Use at least one specific methodology for analyzing a business situation (a problem or opportunity), modeling it using a formal technique, and specifying requirements for a system that enables a productive mandates that initiate; - Change in a way the business is conducted; - Within the context of the methodologies they learn, write clear and concise business requirements documents and convert them into technical specifications; - Communicate effectively with various organizational stakeholders to collect information using a variety of techniques and to convey proposed solution characteristics to them; - Manage information systems projects using formal project management methods; - Articulate various systems acquisition alternatives, including the use of packaged systems (such as ERP, CRM, SCM, etc.) and outsourced design and development resources; - Compare the acquisition alternatives systematically; - Incorporate principles leading to high levels of security and user experience from the beginning of the systems development process; - Design high-level logical system characteristics (user interface design, design of data and information requirements); and - Analyze and articulate ethical, cultural, and legal issues and their feasibilities among alternative solutions. | | | |
| BCIS | 2624 | Systems Infrastructure & Integration | An overview of systems infrastructure and integration. | MAIN | Student will be able to: - Describe the core computing systems architecture concepts and building blocks. - Describe key principles of data representation and manipulation in computing solutions. - Clearly define and explain the various data storage technologies available in a computer system, including the concept of cloud computing. - Describe the network hardware building blocks and communication technologies available for configuring networking systems in an organisation. - Explain basic operating system concepts. - Describe the principles underlying service virtualization. - Explain the role and structure of the Internet and distributed software architecture. - Describe the role of IT systems administration and control in managing a large-scale organizational IT infrastructure solution. - Configure simple infrastructure security solutions. - Explain what a datacentre entails. | | | |

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| Modu | le code | Course Long | Course Description | Campus | Learning Outcomes |
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| modd | ne code | Title | | Campas | Economics |
| BCIS | 3714 | Information Systems in Organisations | Information systems in organisations, social and ethical responsibilities, the role of the Informatician. IT end-user relationships; IT management. | MAIN | Student will be able to: -Discuss the various functions and activities within the information systems area, including the role of IT management and the CIO, structuring of IS management within an organization, and managing IS professionals within the firm. -View an organization through the lens of non-IT senior management in deciding how information systems enable core and supportive business processes as well as those that interface with suppliers and customersDiscuss and apply the concepts of information economics at the enterprise levelAppreciate how IS represents a key source of competitive advantage for firmsStructure IS-related activities to maximize the business value of IS within and outside the companyExamine existing and emerging information technologies, the functions of IS and its impact on the organizational operations -Evaluate the issues and challenges associated with successfully and unsuccessfully incorporating IS into a firmDiscuss how strategic decisions are made concerning acquiring IS resources and capabilities including the ability to evaluate the different sourcing options and apply this knowledge to scenariosApply information to the needs of different industries and areasExamine the role of IT control and service management frameworks from the perspective of managing the IS function in an organization. |
| CSIL | 1511 | Computer Literacy: Part 1 | This module contains basic knowledge of the principles of microcomputers and microcomputer hardware, the basic commands of the operating system, a general word processing program, a spreadsheet program, presentation program and the Internet. The student must also be able to apply the knowledge. | MAIN | Student will be able to: -Explain the principles of microcomputers and microcomputer hardware; -Describe the basic commands of an operating system and must be able to apply it; -Describe the basic commands of a general word processing program and must be able to apply it; -Describe the basic commands of a spread-sheet program, and must be able to apply it,; -Describe the basic commands of the Internet and must be able to apply it; and -Describe the basic commands of a presentation program and must be able to apply it. |
| CSIL | 1521 | Computer Literacy: Part 2 | This module covers basic commands of a database program, as well as advanced commands of a general word processing program, a spreadsheet program and a presentation program. The student must also be able to apply the knowledge. | MAIN | Student will be able to: -Describe advanced aspects of word processing, such as tables, table of contents and bibliography, and must be able to apply it; -Describe advanced aspects of spread sheets, including graphs and linking with documents, and must be able to apply it; -Describe advanced aspects of a presentation program and must be able to apply it; and -Describe the basic commands of a database program and must be able to apply it. |
| CSIL | 1551 | Computer Literacy: Part 1 | This module contains basic knowledge of the principles of microcomputers and microcomputer hardware, the basic commands of the operating system, a general word processing program, a spreadsheet program, presentation program and the Internet. The student must also be able to apply the knowledge. | MAIN | Student will be able to: -Explain the principles of microcomputers and microcomputer hardware; -Describe the basic commands of an operating system and must be able to apply it; -Describe the basic commands of a general word processing program and must be able to apply it; -Describe the basic commands of a spread-sheet program, and must be able to apply it; -Describe the basic commands of the Internet and must be able to apply it; and -Describe the basic commands of a presentation program and must be able to apply it. |
| CSIS | 1534 | Introduction to Programming: Part 1 | This module provides an extended introduction into the world of computer programming and is aimed at students who do not intend to take CSI modules in the second or third year of study. The module deals with aspects that include the origins and development of the computer, the basic working of a computer, computerised problem solving and an introduction of algorithms, control structures, classes, objects, properties and methods using a high-level programming language. | MAIN | Student will be able to: -Explain the working of a computer; -Describe the basic principles of object oriented programming, i.e. classes, objects, properties and methods; and -Do basic problem solving in an object oriented, high-level programming environment. |



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| Modu | le code | Title | Course Description | Campus | Learning Outcomes |
| CSIS | 1553 | Introduction to Computer Hardware | This module contains fundamental knowledge, theories, principles and practices of Information Technology, including the underlying electronics of computer hardware, supporting Microsoft Windows, servicing PC's, operating system overview, computer basic, tools and safety, inside the PC, input/output devices, miscellaneous hardware, troubleshooting, customer service and support. | MAIN | Student will be able to: -Describe a personal computer system; -Discuss lab safety procedures and correct tool usage; -Discuss and perform a computer assembly; -Practice preventive maintenance and troubleshooting; -Describe and use fundamental operating systems; -Discuss the fundamentals of laptops and portable devices; -Discuss the fundamentals of printers and scanners; -Discuss the fundamentals of networks; -Discuss the fundamentals of security; and -Practice correct communication skills. |
| CSIS | 1614 | Programming and Problem Solving: Part 1 | This module deals with the professional implementation of computerised solutions in an object-oriented, high-level programming environment. The module provides an introduction to problem solving, algorithms, classes, objects, properties and methods. Control structures, e.g. selection and iteration, and input and output are also covered. | MAIN | Student will be able to: -Explain the basic principles of object oriented programming, i.e. classes, objects, properties and methods; -Describe basic control structures; and -Solve problems in an object-oriented, high-level programming environment. |
| CSIS | 1624 | Programming and Problem Solving: Part 2 | This module deals with information systems and problem solving in business and scientific environments. Advanced object oriented concepts, debugging, storing data in files and access to simple databases. | MAIN | Student will be able to: -Solve programming problems using a modern, object oriented, high-level programming environment; -Program professionally, to design programs and debug them; -Explain methods and parameter transfer, debugging techniques, arrays, file handling and database access; and -Implement simple interfaces, with prompts, sentinels and error conditions. |
| CSIS | 1644 | Introduction to Programming: Part 2 | This module deals with the use of control structures, classes, objects, properties and methods to do computerised problem solving in a high-level programming language. | MAIN | Student will be able to: -Explain control structures, e.g. selection and iteration; -Do basic problem solving in an object oriented, high-level programming environment; and -Implement basic database access. |
| CSIS | 1664 | Internet and Web | This module deals with various web aspects and technologies. This includes the working of the Internet, graphical interfaces, Internet protocols and web page development. | MAIN | Student will be able to: -Discuss the evolution of the Internet and the Web; -Conduct Internet searches; -Explain the working of Internet protocols; and -Apply client-side scripting and style sheets to develop a complete web site. |
| CSIS | 1683 | | This module covers concepts to insert text strings as macros; automate frequently performed tasks; automate repetitive operations; creating a custom command, toolbar button, menu command, front end, new worksheet functions; create complete macro-driven applications. | MAIN | Student will be able to: -Develop Excel utilities with VBA; -Create a user-form with VBA; -Create interaction of a VBA-application with other applications; and -Apply VBA to automate aspects of Excel, such as Budgeting, Forecasting and Analysing scientific data. |
| CSIS | 2614 | Data Structures and Advanced Programming | This module deals with advanced programming that requires an understanding of data structures and the professional implementation thereof. | MAIN | Student will be able to: -Discuss and implement classes, objects, inheritance and polymorphism; -Discuss what data structures are and how to use them; -Demonstrate knowledge of recursion and its use; -Implement and use lists, stacks and queues; -Implement and use binary trees; and -Explain how to design and modify data structures to solve a problem. |
| CSIS | 2624 | Human-Computer Interaction | This module provides the user with an introduction to Human-Computer Interaction (HCI). Aspects that are covered include usability, human factors, models of interaction, data collection, the design of user interfaces, visual interfaces and the evaluation of interfaces. | MAIN | Student will be able to: -Examine and discuss the principles of Human-Computer Interaction; -Explain the role of the computer user in the design of computer systems; -Design a user-friendly visual interface by applying all the factors that determine a user-friendly interface; and -Evaluate a user interface while considering all the role-players. |



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| CSIS | 2634 | Introduction to Databases and Database Management Systems: Part 1 | This module deals with database concepts, design and implementation concepts, transaction management and concurrency control, distributed database management systems, object-oriented databases and database programming. | MAIN | Student will be able to: -Use the fundamental principles of databases; -Design and implement a database; and -Develop applications that make use of databases. |
| CSIS | 2642 | Information Technology Service Learning | This module enables the students to serve the community by ploughing back the IT knowledge gained during their studies. While serving the community the students will learn how to work with people with varying computer literacy skills or levels. By teaching or helping others, their own knowledge will be expanded. | MAIN | Student will be able to: -Serve the community with relevant IT skills; and -Learn from practical experience of working with people in the community. |
| CSIS | 2664 | Software Design | This module entails an introduction to UML and to class types ('patterns'). Various patterns are discussed and analysed in detail. Various sub-patterns of patterns will be covered. Practical work includes the implementation of patterns in various applications. | MAIN | Student w -Use UML in order to present class diagrams; -Explain the necessity of patterns; -Identify, implement and apply various patterns; and -Combine patterns to design and implement applications. |
| CSIS | 3714 | Introduction to Databases and Database Management Systems: Part 2 | This module deals with advanced database concepts, advanced queries, optimising queries, distributed databases, cloud computing and administrative tasks related to data and database management. The module also provides an introduction to data warehousing and OLAP. | MAIN | Student will be able to: -Demonstrate an understanding of advanced database concepts; -Write advanced SQL queries; -Optimise SQL queries; -Demonstrate an understanding of distributed databases; -Demonstrate an understanding of cloud computing; -Perform administrative tasks related to data and database management; and -Demonstrate an understanding of basic data warehousing and OLAP principles. |
| CSIS | 3724 | Software Engineering | This module provides the student with an introduction to Software Engineering. Aspects covered are requirement definition, program design, programming practice, programming languages, tests and debugging, documentation, maintenance, and aids. | MAIN | Student will be able to: - Demonstrate the principles of Software Engineering, - Discuss aspects of Software Engineering in order to apply it, - Discuss management of a project and be able to apply it, - Successfully participate as a member of a team. |
| CSIS | 3734 | Internet Programming | This module deals with server-side Internet programming and web management. | MAIN | Student will be able to: - Do server-side Internet programming; - Develop web applications that utilise databases; and - Publish websites. |
| CSIS | 3744 | Computer Networks | This module provides the student with an overview of network concepts. Aspects that are covered are network architecture, network technologies, coupling techniques, internetwork concepts, end-to-end protocols, security, standards and models, transmission basics, and network applications. | MAIN | Student will be able to: -Distinguish between the fundamental network types; -Conceptualise and explain network communications by means of the OSI model, TCP/IP model and TCP/IP protocols; -Describe and explain wired as well as wireless LAN and WAN topologies, transmission methods, network media, access methods and Ethernet standards; -Identify and distinguish between network hardware and explain switching and routing methods; -Explain IP addressing, implement subnetting and troubleshoot network problems; -Explain and discuss network management aspects and network security techniques; and -Implement a virtual network. |
| CSIQ | 1512 | Computer Literacy For Computer Science | This module introduces the learner to the world of computers. The course is aimed at students who have little or no background of computers and their functionality. The course covers basic computer literacy, which includes programmes used on a day-to-day basis such as Microsoft Windows and Office. Learners also get the opportunity to explore the internet and email environments. The course prepares the learners how to search for information and stay abreast with current trends in the computing arena. | QWA | Student will be able to: -Discuss basic computer functionality; -Implement intermediate ms office word, excel, powerpoint, access concepts; -Perform basic to intermidiate internet functions; -Discuss software and internet programming terms; and -Analyze global and local trends in computer technologies |



| Modu | ıle code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| CSIQ | 1531 | Computer Literacy: Part 1 | This module contains basic knowledge of the principles of microcomputers and microcomputer hardware, the basic commands of the operating system, a general word processing program, a spreadsheet program, presentation program and the Internet. The student must also be able to apply the knowledge. | QWA | Student will be able to: -Explain the principles of microcomputers and microcomputer hardware; -Describe the basic commands of an operating system and must be able to apply it; -Describe the basic commands of a general word processing program and must be able to apply it; -Describe the basic commands of a spread-sheet program, and must be able to apply it; -Describe the basic commands of the Internet and must be able to apply it; and -Describe the basic commands of a presentation program and must be able to apply it. |
| CSIQ | 1533 | Introduction to Software Development Concepts | This module introduces the core concepts of writing computer programs - variables, decisions, loops, functions, and objects - which apply regardless of the programming language, but uses concrete examples and exercises in the dynamic environment to apply and reinforce these concepts. The course is aimed at students who have little or no background of computers and their functionality. The course prepares the learner to think logically before delving into complex programming concepts. The use of visual code-less programming tools will be used. | QWA | Student will be able to: -describe basic programming principles -discuss the concepts of a class, object and method -apply programming logic concepts -apply programming concepts using Visual Programming tools -discuss basic software development concepts -use data types and flow control |
| CSIQ | 1541 | Computer Literacy: Part 2 | This module covers basic commands of a database program, as well as advanced commands of a general word processing program, a spreadsheet program and a presentation program. The student must also be able to apply the knowledge. | QWA | Student will be able to: -Describe advanced aspects of word processing, such as tables, table of contents and bibliography, and must be able to apply it; -Describe advanced aspects of spread sheets, including graphs and linking with documents, and must be able to apply it; -Describe advanced aspects of a presentation program and must be able to apply it; -Describe the basic commands of a database program and must be able to apply it. |
| CSIQ | 1553 | Introduction to Computer Hardware | This module contains fundamental knowledge, theories, principles and practices of Information Technology, including computer hardware from the basic terms, assembly, configuring through to troubleshooting and computer hardware's integration with software. | QWA | Student will be able to: -Describe basic computer physical components functionality; -Discuss computer and laptop assembly; -Perform computer hardware configuration and troubleshooting; -Perform operating system and application software installation; and -Explain Windows system commands. |
| CSIQ | 1614 | Programming and Problem Solving: Part 1 | This module deals with the professional implementation of computerised solutions in an object-oriented, high-level programming environment. The module provides an introduction to problem solving, algorithms, classes, objects, properties and methods. Control structures, e.g. selection and iteration, and input and output are also covered. | QWA | Student will be able to: -Explain the basic principles of object oriented programming, i.e. classes, objects, properties and methods; -Describe basic control structures; and -Solve problems in an object-oriented, high-level programming environment. |
| CSIQ | 1623 | Introduction to Computer Networks | This module introduces the learner to the theory and practice computer networks. The course is aimed at computer science students who have background of computers and their functionality. The course includes topics; computer networks concept, organization, topologies, hardware, media, OSI Model, TCP/IP suite, addressing and basic troubleshooting. | QWA | Student will be able to: -describe computer networks functions -discuss the basics of LANs, MANs and WANs -identify and explain topologies -identify network device and media -discuss OSI model and protocols -discuss IP addresses and wireless networks -apply basic network troubleshooting |
| CSIQ | 1624 | Programming and Problem Solving: Part 2 | This module deals with information systems and problem solving in business and scientific environments. Advanced object oriented concepts, debugging, storing data in files and access to simple databases. | QWA | Student will be able to: -Solve programming problems using a modern, object oriented, high-level programming environment; -Program professionally, to design programs and debug them; -Explain methods and parameter transfer, debugging techniques, arrays, file handling and database access; and -Implement simple interfaces, with prompts, sentinels and error conditions. |



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| CSIQ | 1634 | Introduction to Programming: Part 1 | his module provides an extended introduction into the world of computer programming and is aimed at students who do not intend to take CSI modules in the second or third year of study. The module deals with aspects that include the origins and development of the computer, the basic working of a computer, computerised problem solving and an introduction of algorithms, control structures, classes, objects, properties and methods using a high-level programming language. | QWA | Student will be able to: -Explain the working of a computer; -Describe the basic principles of object oriented programming, i.e. classes, objects, properties and methods; and -Do basic problem solving in an object oriented, high-level programming environment. |
| CSIQ | 1644 | Introduction to Programming: Part 2 | This module deals with the use of control structures, classes, objects, properties and methods to do computerised problem solving in a high-level programming language. | QWA | Students will be able to: -Explain control structures, e.g. selection and iteration; -Do basic problem solving in an object oriented, high-level programming environment; and -Implement basic database access. |
| CSIQ | 1645 | Programming and Problem solving | This module covers intermediate to advanced problem solving using object oriented concepts. Students also will learn UML (Unified Modelling Language), multidimensional arrays, event-driven programs, GUIs (Graphical User Interfaces), class inheritance and interfaces, libraries, as well as storing data in files and access to simple databases. | QWA | Student will be able to: -discuss and apply inheritance, abstraction, encapsulation and polymorphism -use arrays, classes, objects and methods -design graphical user interface components -programme stream reading and writing -perform debugging and error handling |
| CSIQ | 1662 | Introduction to Computer Networks | This module introduces the learner to the theory and practice computer networks. The course is aimed at computer science students who have background of computers and their functionality. The course includes topic; computer network concepts, organization, topologies, hardware, media, OSI Model, TCP/IP suite, addressing and basic troubleshooting. | QWA | Students will be able to: -Describe computer network functions; -Discuss the basics of LANS, MANs and WANS; -Identify and explain topologies; -Identify network devices and media; -Discuss OSI model and protocols; -Discuss IP addresses and wireless networks; and -Apply basic network troubleshooting. |
| CSIQ | 1681 | Introduction to Software Development Part 2 | This module deals with the introduction of the core concepts of writing computer programs - Defensive programming, GUI development and Enumerations and Collections - that apply regardless of the programming language, but concrete examples and exercises in the dynamic environment to apply and reinforce these concept. | QWA | Student will be able to: -Develop applications that make use of defensive programming; -Develop applications that makes use of GUI's Graphical User Interface; and -Develop applications that make use of Enumerations and Collections. |
| CSIQ | 2614 | Data Structures and Advanced Programming | Change to the new 8-digit module code This module deals with advanced programming that requires an understanding of data structures and the professional implementation thereof. | QWA | Student will be able to: -Discuss and implement classes, objects, inheritance and polymorphism; -Discuss what data structures are and how to use them; -Demonstrate knowledge of recursion and its use; -Implement and use lists, stacks and queues; -Implement and use binary trees; and -Explain how to design and modify data structures to solve a problem. |
| CSIQ | 2624 | Human-Computer Interaction | This module provides the user with an introduction to Human-Computer Interaction (HCI). Aspects that are covered include usability, human factors, models of interaction, data collection, the design of user interfaces, visual interfaces and the evaluation of interfaces. | QWA | Student will be able to: -discuss user interface design principles -design user interfaces for desktop and mobile platforms -perform a system usability analysis -evaluate various types of interfaces |
| CSIQ | 2634 | Introduction to Databases and Database Management Systems: Part 1 | This module deals with database concepts, design and implementation concepts, transaction management and concurrency control, distributed database management systems, object-oriented databases and database programming. | QWA | Student will be able to: -Demonstrate knowledge about the fundamental principles of databases; -Design and implement a database; and -Develop applications that make use of databases. |
| CSIQ | 2642 | Information Technology Service Learning | This module enables the students to serve the community by ploughing back the IT knowledge gained during their studies. While serving the community the students will learn how to work with people with varying computer literacy skills or levels. By teaching or helping others, their own knowledge will be expanded. | QWA | Student will be able to: -serve the community with relevant IT skills; and -learn from practical experience of working with people in the community. |



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| Modu | le code | Title | Course Description | Campus | Learning Outcomes |
| CSIQ | 2644 | Mobile Development | Today's applications are increasingly mobile. The module introduces the learner to developing mobile applications. Students learn how to write native and web applications for mobile devices such as phones and tablets. | QWA | Student will be able to: -evaluate the capabilities and limitations of mobile platforms that affect application development and execution -develop applications for and take advantage of the capabilities of a mobile platform -work with software/hardware tools to develop, test and debug mobile applications -develop software using design patterns that are applicable to mobile development |
| CSIQ | 2654 | Introduction to Website Development | This module introduces the learner to developing web sites. The development of good web pages requires that the programmer has knowledge of various web aspects and technologies. This includes the working of the Internet, graphical interfaces, Internet protocols, web page development with XHTML, HTML5, and CSS. JavaScript will also be introduced. | QWA | Student will be able to: -discuss and apply website development principles; -collect requirements and design a website; -programme in XHTML, HTML5; -create Cascading Style Sheets; and -apply basic JavaScript. |
| CSIQ | 2664 | Software Design | This module entails an introduction to UML and to class types ('patterns'). Various patterns are discussed and analysed in detail. Various sub-patterns of patterns will be covered. Practical work includes the implementation of patterns in various applications. | QWA | Student will be able to: -Use UML in order to present class diagrams; -Explain the necessity of patterns; -Identify, implement and apply various patterns; and -Combine patterns to design and implement applications. |
| CSIQ | 3714 | Introduction to Databases and Database Management Systems: Part 2 | This module deals with advanced database concepts, advanced queries, optimising queries, distributed databases, cloud computing and administrative tasks related to data and database management. The module also provides an introduction to data warehousing and OLAP | QWA | Student will be able to: -Demonstrate an understanding of advanced database concepts; -Write advanced SQL queries; -Optimise SQL queries; -Demonstrate an understanding of distributed databases; -Demonstrate an understanding of cloud computing; -Perform administrative tasks related to data and database management; and -Demonstrate an understanding of basic data warehousing and OLAP principles. |
| CSIQ | 3724 | Software Engineering | Software Engineering | QWA | This module provides the student with an introduction to Software engineering. Aspects covered are requirement definition, program design, programming practice, programming languages, tests and debugging, documentation, maintenance and aids. After the successful completion of the module the student should: (a) have a thorough knowledge and understanding of the principles of Software engineering; (b) have a thorough theoretical knowledge of aspects of Software engineering in order to apply it; (c) have knowledge of the management of a project and be able to apply it; (d) be able to successfully participate as a member of a team. |
| CSIQ | 3734 | Internet Programming | This module deals with server-side Internet programming and web management. | QWA | Student will be able to: -Do server-side Internet programming; -Develop web applications that utilise databases; and -Publish websites. |
| CSIQ | 3764 | Databases and Database Management Systems 2 | This module deals with advanced database concepts, advanced queries, optimising queries, distributed databases, cloud computing and administrative tasks related to data and database management. The module also provides an introduction to data warehousing and OLAP. | QWA | Student will be able to: -Apply advanced database concepts; -Write advanced SQL queries; -Optimise SQL queries; -Use distributed databases; -Discuss cloud computing; -Perform administrative tasks related to data and database management; and -Discuss basic data warehousing and OLAP principles. |
| CSIQ | 3784 | Software Development Project | The students will experience the process of the system life cycle and will develop the information system by following an iterative incremental development. Students will be expected to formulate a scenario for their chosen topic and develop an information system to meet the customer's requirements. | QWA | Student will be able to: -use principles and practices of an Object Oriented approach to the design and development of computer systems; and -apply these principles in practice |



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| CSIL | 1551 | Computer Literacy: Part 1 | This module contains basic knowledge of the principles of microcomputers and microcomputer hardware, the basic commands of the operating system, a general word processing program, a spreadsheet program, presentation program and the Internet. The student must also be able to apply the knowledge. | SOUTH | Student will be able to: -Explain the principles of microcomputers and microcomputer hardware; -Describe the basic commands of an operating system and must be able to apply it; -Describe the basic commands of a general word processing program and must be able to apply it; -Describe the basic commands of a spread-sheet program, and must be able to apply it; -Describe the basic commands of the Internet and must be able to apply it; and -Describe the basic commands of a presentation program and must be able to apply it. |
| CSIL | 1561 | Computer Literacy: Part 1 | This module contains basic knowledge of the principles of microcomputers and microcomputer hardware, the basic commands of the operating system, a general word processing program, a spreadsheet program, presentation program and the Internet. The student must also be able to apply the knowledge. | SOUTH | Student will be able to: -Explain the principles of microcomputers and microcomputer hardware; -Describe the basic commands of an operating system and must be able to apply it; -Describe the basic commands of a general word processing program and must be able to apply it; -Describe the basic commands of a spread-sheet program, and must be able to apply it; -Describe the basic commands of the Internet and must be able to apply it; and -Describe the basic commands of a presentation program and must be able to apply it. |
| Postgra | aduate | ' | | | |
| CSIC | 6813 | Artificial Intelligence | The science and engineering of making intelligent machines, especially intelligent computer programs. It is related to the similar task of using computers to understand human intelligence, but Al does not have to confine itself to methods that are biologically observable. | MAIN | Student will be able to: -apply the basic principles of artificial intelligence. |
| CSIC | 6823 | Artificial Intelligence | The science and engineering of making intelligent machines, especially intelligent computer programs. It is related to the similar task of using computers to understand human intelligence, but Al does not have to confine itself to methods that are biologically observable. | MAIN | Student will be able to: - Discuss, describe and apply the principles of artificial intelligence |
| CSIC | 6833/ 6843 | Robotics | The design, construction, operation and application of robots and computer systems for their control, sensory feedback, and information processing. | MAIN | Student will be able to: -apply the principles of robotics. |
| CSIC | 6853 | Capita Selecta | Capita Selecta | MAIN | Student will be able to: Examine and apply principles of the selected field. |
| CSIC | 6863 | Capita Selecta | Capita Selecta | MAIN | Student will be able to: -Examine and apply principles of their chosen field. |
| CSID | 6813/ 6823 | Business Intelligence | The emphasis here is on business intelligence deployed in corporate environments, including approaches for turning e-commerce data into knowledge that organizations can act upon and tools and techniques for deploying these systems. | MAIN | Student should be able to; -Learn to analyse data from a data warehouse in order to make relational decisions; -Explored and compared concepts and current methodologies for creating OLAP databases and data mining models; -Investigated the development of Key Performance Indicators (KPIs), dashboards and scorecards; -Been exposed to hands-on exercises with Business Intelligence tools (Microsoft SQL Server 2012 and IBM Cognos 10.2 Workspace); -Investigated the development of three popular machine learning algorithms namely; clustering (k-means), decision trees and artificial neural networks; -Delivered a Business Intelligence solution. This will entail the following: -a.compile business requirements from a business of your choice -b.design the dimensional model from the business requirement specification -c.load the dimensional model with your own data using ETL routines -d.develop at least two OLAP cube(s) -e.include at least two Key Performance Indicators (KPI) in the cube(s) -f.develop at least one data mining model -g.develop your own BI frontend using C# and Visual Studio which will demonstrate your own interpretation of a Scorecard and a Dashboard |



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|---------------|------------------------|--|--------|---|
| CSID | 6833 | Databasis | The administration of a database requires thorough knowledge from planning through to creating the database, the database users, their privileges and determining backup and recovery strategies, including: architecture and installation options, physical structures and settings of the database, and queries of data dictionary views to manage a database. | | Student should be able to; -Explain and use the following aspects of databases: Architecture, Database administrator tools, Database Instance, Physical Architecture and Data Dictionary, Basic Storage Concepts and Settings, Basics of Querying a Database, Table management, Index and Constraints Management, Basic Data Management, Advanced Data Management, Security Management, Backup and Recovery; and -Write the two certified Oracle Associate (OCA) exams |
| CSID | 6843 | Databases | The administration of a database requires thorough knowledge from planning through to creating the database, the database users, their privileges and determining backup and recovery strategies, including: architecture and installation options, physical structures and settings of the database, and queries of data dictionary views to manage a database. | | Student will be able to; -Explain and use the following aspects of databases: Architecture, Database administrator tools, Database Instance, Physical Architecture and Data Dictionary, Basic Storage Concepts and Settings, Basics of Querying a Database, Table management, Index and Constraints Management, Basic Data Management, Advanced Data Management, Security Management, Backup and Recovery; and -Write the two certified Oracle Associate (OCA) exams |
| CSID | 6853 | | The development of a data warehouse requires thorough knowledge from planning through to implementing the warehouse, as well as the mining of the information in the warehouse. | MAIN | Student will be able to; -Learnt the fundamentals of data warehousing and how to apply their existing knowledge of database systems in a data warehouse environment; -Gained the theoretical knowledge around the development lifecycle of a data warehouse developed by Ralph Kimball; -Been exposed to hands-on exercises in constructing a STAR schema from a relational entity relationship diagram (ERD) using the Ralph Kimball methodology; -Learnt to compile information packages on the business requirements for a STAR schema for a data warehouse; -Explored and compared ETL concepts including slow changing dimensions for creating and loading a data warehouse; -Combined all the above mentioned theory to design and deliver a data warehouse solution. This will entail the following: -compile business requirements; -design the dimensional model from the business requirement specification; -develop all the necessary ETL routines using SQL Server SSIS; and -develop a front-end browser in C# connecting to the data warehouse |
| CSID | 6863 | | The development of a data warehouse requires thorough knowledge from planning through to implementing the warehouse, as well as the mining of the information in the warehouse. | MAIN | Student will be able to; -Learnt the fundamentals of data warehousing and how to apply their existing knowledge of database systems in a data warehouse environment; -Gained the theoretical knowledge around the development lifecycle of a data warehouse developed by Ralph Kimball; -Been exposed to hands-on exercises in constructing a STAR schema from a relational entity relationship diagram (ERD) using the Ralph Kimball methodology; -Learnt to compile information packages on the business requirements for a STAR schema for a data warehouse; -Explored and compared ETL concepts including slow changing dimensions for creating and loading a data warehouse; -Combined all the above mentioned theory to design and deliver a data warehouse solution. This will entail the following: -compile business requirements; -design the dimensional model from the business requirement specification; -develop all the necessary ETL routines using SQL Server SSIS; and -develop a front-end browser in C# connecting to the data warehouse |
| CSIE | 6813/ 6823 | Systems | The basic knowledge management principles, concepts, technologies and systems, including knowledge discovery systems, knowledge capture systems, knowledge sharing systems and knowledge application systems, as well as the evaluation and application thereof in practice. | MAIN | Student will be able to; -Demonstrate basic knowledge management principles and concepts; -Use and demonstrate technologies for knowledge management; -Explain knowledge management systems which include knowledge discovery systems, knowledge capture systems, knowledge sharing systems and knowledge application systems; -Discuss the future of knowledge management;and -Explain the evaluation of an organisation's knowledge management system. |
| CSIE | 6833 | Information Systems | All the aspects involved with managing Information Technology in an organization, including: strategic information systems, supply chain management, ERP, electronic commerce, networking, business process reengineering, knowledge management, decision support systems, data management, managing the information services department, managing information resources and security. | MAIN | Student will be able to; -apply the principles of Management Information Systems in a business environment. |

FACULTY OF NATURAL & AGRICULTURAL SCIENCES



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|---------------|-------------------------------|---|--------|---|
| CSIE | 6853 | IT Project Management | Basic principles of Project Management, including: the differences between Project Management and IT Project Management, how to perform as a Project Manager and to be part of a project team in al the 9 knowledge areas of Project Management, using a Project Management software tool in order to manage an IT project. | MAIN | Student will be able to: -perform as a project manager. |
| CSIE | 6863 | IT Project Management | Basic principles of Project Management, including: the differences between Project Management and IT Project Management, how to perform as a Project Manager and to be part of a project team in al the 9 knowledge areas of Project Management, using a Project Management software tool in order to manage an IT project. | MAIN | Student will be able to: -perform as a project manager. |
| CSIE | 6873 | Decision Support Systems | A decision support system (DSS) is a computer-based information system that supports business or organizational decision-making activities. DSSs include knowledge-based systems. Students learn how to help decision makers compile useful information from a combination of raw data, documents, and personal knowledge, or business models to identify and solve problems and make decisions. | MAIN | Student will be able to: -apply the concepts of decision support systems to support the decision making processes of managers in business environments. |
| CSIE | 6883 | Decision Support Systems | A decision support system (DSS) is a computer-based information system that supports business or organizational decision-making activities. DSSs include knowledge-based systems. Students learn how to help decision makers compile useful information from a combination of raw data, documents, and personal knowledge, or business models to identify and solve problems and make decisions. | MAIN | Student will be able to: -apply the concepts of decision support systems to support the decision making processes of managers in business environments. |
| CSII | 6813/ 6823 | Information Security | Fundamental concepts of computer security, including: security threats, harden internal systems and services, harden internetwork devices and services, secure network communications, security best practices for creating and running web-based applications, managing public key infrastructure (PKI), managing certificates, enforcing organisational security policies, monitoring the security infrastructure and security incidents. | MAIN | Student will be able to: -identify fundamental concepts of computer security; -identify security threats; -establish security best practices; -manage public key infrastructure (PKI); -enforce organisational security policies;and -manage security incidents. |
| CSII | 6833 | Human-Computer Interaction | Theoretical background and practical experience in Human-Computer Interaction, with specific emphasis on Usability Engineering. The module provides an in-depth knowledge and understanding of issues involved in the evaluation of user interfaces for interactive computer systems. | MAIN | Student will be able to: -Explain the issues involved in the evaluation of interactive systems; -Identify the different types of metrics used in evaluating the user experience; -Plan and design a usability study;and -Conduct a usability study, making use of the usability laboratory and its equipment in the department. |
| CSII | 6843 | Human-Computer Interaction | Theoretical background and practical experience in Human-Computer Interaction, with specific emphasis on Usability Engineering. The module provides an in-depth knowledge and understanding of issues involved in the evaluation of user interfaces for interactive computer systems. | MAIN | Student will be able to: -Explain the issues involved in the evaluation of interactive systems; -Identify the different types of metrics used in evaluating the user experience; -Plan and design a usability study;and -Conduct a usability study, making use of the usability laboratory and its equipment in the department. |
| CSII | 6853/ 6863 | Computer Ethics | Computer Ethics is a branch of practical philosophy which deals with how computing professionals should make decisions regarding professional and social conduct. It is a set of moral principles that regulate the use of computers. Some common issues of computer ethics that are covered include intellectual property rights (such as copyrighted electronic content), privacy concerns, and how computers affect society. | MAIN | Student will be able to: -examine and apply the principles of Computer Ethics and be able to advise on the ethical use of computers. |



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| Modu | le code | Title | Course Description | Campus | Learning Outcomes |
| CSII | 6883 | Digital Forensic Science | The module introduces the student to the world of digital forensics through the application of information security concepts to perform a high-tech cyber investigation from acquiring digital evidence to reporting on its findings. | MAIN | Student will be able to: - describe and explain the digital forensics profession and investigations; - setup an investigators office and laboratory; - apply information security concepts to gather digital forensic data; - process a crime and incident scene; - effectively work with GUI and CLI systems; - work with different digital forensic tools; - report on the findings of the digital evidence. |
| CSIM | 6813/ 6823 | Theory of Algorithms | The theory of algorithms is a subfield of information theory and computer science that concerns itself with the relationship between computation and information. Algorithmic information theory principally studies complexity measures on strings (or other data structures). Because most mathematical objects can be described in terms of strings, or as the limit of a sequence of strings, it can be used to study a wide variety of mathematical objects, including integers and real numbers. | MAIN | Student will be able to: -Explain current theories on the origins of life and how it unfolds in nature; -Describe the structure of living cells and how complex molecules in cells interact with each other to make the flow of energy, material and information possible in the cell; -Explain the transfer of genetic information and how it influences the patterns of inheritance between generations of organisms;and -Understand the fundamental principles regarding the biology of the different levels of organization in living organisms from viruses to eukaryotic micro-organisms. |
| CSIM | 6833/ 6843 | Automata Theory and Applications | Automata theory is the study of mathematical objects called abstract machines or automata and the computational problems that can be solved using them. | MAIN | Student will be able to: -apply the principles of automata theory to solve computational problems. |
| CSIN | 6823 | Network Management | This module covers the fundamental management principles, practices and technologies for managing networks, systems, applications and services. | MAIN | Student will be able to: -Apply and discuss the foundations of network management and the different technologies involvedDiscuss, compare and implement different network management architecturesDiscuss and compare different management communication protocolsApply network management principles to practical aspects of network management. |
| CSIN | 6833/ 6843 | Advanced Computer Networks | Detailed investigation and study of computer networks, standards, communications concepts, hardware concepts, internetworking layer concepts, dialup, baseband, broadband and wireless networking concepts and network security issues. | MAIN | Student will be able to: - Use and apply his/her knowledge of the technical aspects of computer networks to set u pand maintain such networks. |
| CSIP | 6813/ 6823 | Object Design | Emphasis and deeper knowledge in the design of objects in the object-oriented design paradigm. | MAIN | Student will be able to: - Use the advanced concepts of object oriented design to develop high-quality software systems. |
| CSIP | 6833/ 6843 | Advanced Internet Programming | Client side programming of web sites, scripting languages, cookies and session objects, request & response objects, and server side programming. | MAIN | Student will be able to: - Do client-side Internet Programming; - Do server-side Internet Programming; - Write secure code; - Effectively use AJAX; - Develop web applications that utilise databases; and - Publish web sites. |
| CSIP | 6853/ 6863 | Advanced Proramming I | The programming skills of the students are taken to the next higher level compared to pre-graduate programming. | MAIN | Student will be able to: - Work effectively as individuals or members of a team/group in achieving the required programming outcomes; - Plan a complex class hierarchy to develop a robust application; - Design and develop robust class hierarchies; and - Apply advanced programming concepts. |
| CSIP | 6873/ 6883 | Advanced Programming II | The programming skills of the students are taken to the next higher level compared to pre-graduate programming. | MAIN | Student will be able to: - Work effectively as individuals or members of a team/group in achieving the required programming outcomes; - Plan a complex class hierarchy to develop a robust application; - Design and develop robust class hierarchies; and - Apply advanced programming concepts. |
| CSIQ | 6809 | Computer Information Technology Research Project | The development of a complete working computer project to solve a real life or theoretical problem. | QWA | Student will be able to: -Design and create a complete working computer project; -Design and create a User Manual based on the project; -Design and create a Technical Manual based on the project; -Demonstrate the project to staff and students. |



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|---------|---|---|--------|---|
| CSIQ | 6824 | Advanced Mobile Development | This module deals with advanced mobile development concepts, advanced user interface and components, compatibility, mapping and location based services, server-side programming, client access to software agent system, connectivity and testing strategies. | QWA | Student will be able to: -design and implement mobile applications with interface support for various screen sizesdesign and implement mobile applications with underlying database supports -demonstrate a critical understanding of making use of multimedia based applications for mobile devices -demonstrate a critical understanding of making use of location based applications for mobile devices -develop mobile applications that can smartly communicate with a server applications |
| CSIQ | 6833 | Human-Computer Interaction | Theoretical background and practical experience in Human-Computer Interaction, with specific emphasis on Usability Engineering. The module provides an in-depth knowledge and understanding of issues involved in the evaluation of user interfaces for interactive computer systems. | QWA | Student will be able to: -Explain the issues involved in the evaluation of interactive systems; -Identify the different types of metrics used in evaluating the user experience; -Plan and design a usability study;and -Conduct a usability study, making use of the usability laboratory and its equipment in the department. |
| CSIQ | 6844 | Gamification | Gamification is the concept of applying game mechanics and game design techniques to engage and motivate people to achieve their goals. It is the application of game-design elements and game principles in non-game contexts. | QWA | Student will be able to: -apply game theory, gamification and simulationdiscuss the different techniques of gamificationexplain the different gamification application areasthoroughly explore a case study of gamificationdesign and development of a goal-based, computer game for learning |
| CSIQ | 6853 | Gamification | Gamification is the concept of applying game mechanics and game design techniques to engage and motivate people to achieve their goals. It is the application of game-design elements and game principles in non-game contexts. | QWA | Student will be able to: -apply game theory, gamification and simulation; -discuss the different techniques of gamification; -explain the different gamification application areas; -thoroughly explore a case study of gamification; and -design and development of a goal-based, computer game for learning. |
| CSIQ | 6863 | IT Project Management | Basic principles of Project Management, including: the differences between Project Management and IT Project Management, how to perform as a Project Manager and to be part of a project team in al the 9 knowledge areas of Project Management, using a Project Management software tool in order to manage an IT project. | QWA | Student will be able to: -Perform as a project manager. |
| CSIQ | 8900 | Computer Science and Informatics Dissertation | This module contains fundamental knowledge, theories, principles and practices of Computer Informatics Systems, including: Research project in specialized field of Computer Informatics Systems as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | QWA | Student will be able to: |
| CSIQ | 9100 | Computer Science and Informatics Thesis | This module contains fundamental knowledge, theories, principles and practices of Computer Informatics Systems, General including: Research project in specialized field of Computer Informatics Systems, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research | QWA | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing |



| Modu | ıle code | Course Long | Course Description | Campus | Learning Outcomes |
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| CSIS | 6808 | Computer Information Technology Project | The development of a complete working computer project to solve a real life or theoretical problem. | MAIN | Student will be able to: -Design and create a complete working computer project; -Design and create a User Manual based on the project; -Design and create a Technical Manual based on the project; -Demonstrate the project to staff and students. |
| CSIS | 6809 | Computer Information Technology Research Project | The development of a complete working computer project to solve a real life or theoretical problem. | MAIN | Student will be able to: -Design and create a complete working computer project; -Design and create a User Manual based on the project; -Design and create a Technical Manual based on the project; -Demonstrate the project to staff and students. |
| CSIS | 6813/ 6823 | Introduction to Research | Guidance on how to conduct research in a structured, methodical manner, to analyze collected data and subsequently how to write a well-structured report/article. | MAIN | Student will be able to: -Provide an overview of the principles of conducting research; -Analyse collected data;and -Report on the data collected. |
| CSIS | 6853 | Capita Selecta | Capita Selecta | MAIN | No learning outcomes provided. |
| CSIS | 7910 | Extended Research Essay | Mini-dissertation based on one of the research areas in the Department of Computer Science & Informatics. | MAIN | Students will be able to: - Produce a mini-dissertation containing the following: -an introduction, literature study, problem statement, research questions, methodology, and research results after data gathering, as well as conclusions reached on one of the chosen research topics. |
| CSIS | 7915 | Human-Computer Interaction | The module is adapted each year in order to stay abreast in this research area. The outcome of this module is a document that contains an introduction and literature study based on the chosen research topic in Human-Computer Interaction, as well as the problem statement and research questions of a possible research mini-dissertation that might flow from it. | MAIN | Student will be able to: -Produce a a document that contains an introduction and literature study based on the chosen research topic in Human-Computer Interaction, as well as the problem statement and research questions of a possible research mini-dissertation that might flow from it. |
| CSIS | 7920 | Extended Research Essay | Mini-dissertation based on one of the research areas in the Department of Computer Science & Informatics. | MAIN | Student will be able to: -Produce a mini-dissertation containing the following: -an introduction, literature study, problem statement, research questions, methodology, and research results after data gathering, as well as conclusions reached on one of the chosen research topics. |
| CSIS | 7925 | Human-Computer Interaction | The module is adapted each year in order to stay abreast in this research area. The outcome of this module is a document that contains an introduction and literature study based on the chosen research topic in Human-Computer Interaction, as well as the problem statement and research questions of a possible research mini-dissertation that might flow from it. | MAIN | Student will be able to: -Produce a a document that contains an introduction and literature study based on the chosen research topic in Human-Computer Interaction, as well as the problem statement and research questions of a possible research mini-dissertation that might flow from it. |
| CSIS | 7935 | Data Warehousing | This module is adapted each year in order to stay abreast in this research area. The outcome of this module is a document that contains an introduction and literature study based on the chosen research topic in data warehousing, as well as the problem statement and research questions of a possible mini-dissertation that might flow from it. | MAIN | Student will be able to: -Produce a document that contains an introduction and literature study based on the chosen research topic in data warehousing, as well as the problem statement and research questions of a possible mini-dissertation that might flow from it. |
| CSIS | 7945 | Data Warehousing | The module is adapted each year in order to stay abreast in this research area. The outcome of this module is a document that contains an introduction and literature study based on the chosen research topic in data warehousing, as well as the problem statement and research questions of a possible research minidissertation that might flow from it. | MAIN | Student will be able to: -Produce a document that contains an introduction and literature study based on the chosen research topic in data warehousing, as well as problem statement and research questions of a possible research mini-dissertation that might flow from it. |



| | | Course Long | | | |
|------|---------|---|---|--------|---|
| Modu | le code | Title | Course Description | Campus | Learning Outcomes |
| CSIS | 7955 | Educational Technology | The module is adapted each year in order to stay abreast in this research area. The outcome of this module is a document that contains an introduction and literature study based on the chosen research topic in educational technology, as well as the problem statement and research questions of a possible research minidissertation that might flow from it. | MAIN | Student will be able to: -Produce a document that contains an introduction and literature study based on the chosen research topic in educational technology, as well as the problem statement and research questions of a possible research minidissertation that might flow from it. |
| CSIS | 7965 | Educational Technology | The module is adapted each year in order to stay abreast in this research area. The outcome of this module is a document that contains an introduction and literature study based on the chosen research topic in educational technology, as well as the problem statement and research questions of a possible research minidissertation that might flow from it. | MAIN | Student will be able to: -Produce a document that contains an introduction and literature study based on the chosen research topic in educational technology, as well as the problem statement and research questions of a possible research minidissertation that might flow from it. |
| CSIS | 7975 | Eye-tracking | The module is adapted each year in order to stay abreast in this research area. The outcome of this module is a document that contains an introduction and literature study based on the chosen research topic in eye-tracking, as well as the problem statement and research questions of a possible research mini-dissertation that might flow from it. | MAIN | Student will be able to: -Produce a a document that contains an introduction and literature study based on the chosen research topic in eye-tracking, as well as the problem statement and research questions of a possible research mini-dissertation that might flow from it. |
| CSIS | 7985 | Eye-tracking | The module is adapted each year in order to stay abreast in this research area. The outcome of this module is a document that contains an introduction and literature study based on the chosen research topic in eye-tracking, as well as the problem statement and research questions of a possible research mini-dissertation that might flow from it. | MAIN | Student will be able to: -Produce a a document that contains an introduction and literature study based on the chosen research topic in eye-tracking, as well as the problem statement and research questions of a possible research mini-dissertation that might flow from it. |
| CSIS | 8900 | Computer Science and Informatics Dissertation | This module contains fundamental knowledge, theories, principles and practices of Computer Informatics Systems, including: Research project in specialized field of Computer Informatics Systems as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem - Formulate a hypothesis - Do independent planning and then conduct the experiments - Analyse and interpret the results - Discuss the results comprehensively - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



Centre for Environmental Management (106)

| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
|----------|--|--|--|--------|--|--|--|--|--|
| Postgrad | ostgraduate | | | | | | | | |
| ENMT | 7900 | Mini-Dissertation | This module contains fundamental knowledge, theories, principles and practices of Environmental Management, including: A research project, specialising in Environmental Management as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation or paper structure, grammatical and technical aspects of scientific writing. | | The student should be able to: - Apply appropriate methods to address a clearly defined research problem. - Analyse and describe data in a clear and appropriate manner. - Present findings in a concise, coherent and logical sequence. - Interpret data in the context of previously published research. - Draw broader conclusions based on specific research findings. - Communicate research according to the highest academic standard using written and verbal media. | | | | |
| ENMT | 7915 (First semester)/ 7925 (Second semester | | This module introduces students to the process of scientific research. During this module, the research process will be broken down into various sub-step: (1) identifying a tractable research problem relevant to environmental management, (2) interrogating this problem in the context of existing academic literature, (3) developing robust and appropriate methods to address the problem, (4) integrating this information into a coherent research proposal, and (5) understanding and considering the highest ethical standards during the whole research process. The purpose of this module is to prepare the students for the research component of this MSc degree. | MAIN | The student should be able to: - Identify and conceptualise a research problem - Synthesise, integrate and critique appropriate academic literature - Identify appropriate methods to solving a clearly-defined problem - Articulate a research strategy in a formal written proposal, which can be defended verbally - Prepare and submit an application for ethical clearance | | | | |
| ENMT | 7935 | Introduction to Sustainability Science | This module describes the historical progression of sustainable development as the integration of economic, social, and environmental aspects. It is grounded on the concept of planetary boundaries, which describes the safe operating space for humanity. For each planetary boundary, students will (1) define indicators for the boundary, (2) identify critical thresholds of these indicators and (3) explore scale-dependencies in these indicators. | MAIN | The student should be able to: - Describe the historical progression of sustainable development as a concept. - Evaluate the concept of planetary boundaries as a framework of sustainable development. - Identify indicators of planetary boundaries. - Articulate critical thresholds for each of the planetary boundaries. - Critically analyse the scale-dependency of planetary boundaries. | | | | |
| ENMT | 7965 | Environmental Impact Assessment | This module focuses on environmental management best practice prior to environmental authorisation. It introduces students to legislation regulating the environmental authorisation process and describe advances in environmental assessment (land-use planning, strategic environmental assessments, environmental impact assessments and basic assessments). | MAIN | The student should be able to: - Discuss the environmental legislative framework that regulates the environmental authorisation process. - Apply the mitigation hierarchy to environmental impacts of development. - Judge the appropriateness of different assessment tools (for example land-use planning, SEA, EIA, public participation, social impact assessment, ecological impact assessment, risk assessment, etc.) for specific developments. - Outline the various steps of each environmental assessment tool. - Evaluate the need and appropriateness of environmental specialist studies during the environmental assessment process. - Synthesise multidisciplinary evidence to support the environmental decision-making process. | | | | |
| ENMT | 7985 | Environmental Management Systems | This module focuses on environmental management best practice after environmental authorisation has been obtained. It introduces students to legislation regulating the conditions of environmental authorisation and the value of environmental management systems. This includes the implementation and application of a process for monitoring and evaluating environmental impacts during the project life cycle, up until the point of project closure and post-development rehabilitation. | MAIN | The student should be able to: - Discuss the environmental legislative framework that regulates the environmental management process Demonstrate the value of EMS for managing environmental impacts and improving the efficiency of development projects Outline the characteristics of an effective EMS Analyse the features of an effective monitoring and evaluating systems for environmental impact. | | | | |

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| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|--|---|---|--------|--|
| IWRM | 7915 (First semester)/ 7925 (Second semester | Research Methods | This module introduces students to the process of scientific research. During this module, the research process will be broken down into various sub-step: (1) identifying a tractable research problem relevant to environmental management, (2) interrogating this problem in the context of existing academic literature, (3) developing robust and appropriate methods to address the problem, (4) integrating this information into a coherent research proposal, and (5) understanding and considering the highest ethical standards during the whole research process. The purpose of this module is to prepare the students for the research component of this MSc degree. | MAIN | The student should be able to: - Identify and conceptualise a research problem - Synthesise, integrate and critique appropriate academic literature - Identify appropriate methods to solving a clearly-defined problem - Articulate a research strategy in a formal written proposal, which can be defended verbally - Prepare and submit an application for ethical clearance |
| IWRM | 7935 | Water resources and environmental change | This module deals with the novel pressures being place on water management due to widespread and rapid environmental change. It begins by outlining the current availability of freshwater from surface and underground sources, and how this water is currently allocated to various different sectors internationally and nationally. It then explores how this current allocation is likely to be affected by increased human population growth, changing human consumption patterns, environmental pollution, climate change and habitat transformation. The purpose is to equip water managers with the ability to manage novel future pressures and maintain resilience in the water system. | MAIN | The student should be able to: - Analyse current freshwater availability from surface and underground sources nationally and internationally Classify the current allocation of freshwater to various sectors (i.e. domestic, industry, agriculture and ecosystems) Describe how future pressures (i.e. population growth, urbanisation, consumption, pollution, climate change and habitat loss) will alter the allocation of future freshwater resources Evaluate management approaches to handle novel pressures to freshwater systems, to maintain socio-ecological resilience and mitigate the negative effects of water shortages. |
| IWRM | 7965 | Water resources in arid environments | This module focusses on the management of natural surface and ground water resources in arid environments. Starting at the catchment scale, it describes how climate, topography, substrate, land-cover and human development affects the water cycle. It then explores how changes to the water cycle affects the quantity and quality of water in natural systems and how this, in turn, influences the integrity of natural ecosystems and the continued supply of ecosystem services. | MAIN | The student should be able to: - Describe the unique pressures on water management in arid environments. - Outline how climate, topography, substrate, land-cover and human development affects the flow regime. - Evaluate how changes to the water system affects the quality and quantity of water in natural systems. - Analyse how changes to the flow regime affect the integrity of ecosystems and how effective management can modulate these changes. - Demonstrate why managing ecological infrastructure is important for the continued supply of water in arid environments. |
| IWRM | 7985 | Water management in an urbanising world | This module focuses on how water needs can be met in urban environments. It begins by outlining international and national trends in urbanisation within the context of water security. Students will be exposed to management best practice of water supply to densely populated human settlement, including the treatment of water to drinking quality standards, the distribution of water to households and industries, and the treatment of wastewater from urban environments. Lastly, the module will introduce novel approaches to water recycling in urban areas in the form of Water Sensitive Urban Design (WSUD), in order to address the risk of water scarcity and related environmental disasters. | MAIN | The student should be able to: - Outline the unique pressures of supplying water in urban environments Discuss the legal obligations cities and town have to supply adequate water to citizens Describe the management principles of water treatment and distribution to households and industries Synthesise the characteristics to WSUD and how these can mitigate the risks of water shortages and floods. |
| IWRM | 7900 | Mini-dissertation | This module contains fundamental knowledge, theories, principles and practices of Integrated Water Management, including: A research project, specialising in Integrated Water Management as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation or paper structure, grammatical and technical aspects of scientific writing. | MAIN | The student should be able to: - Apply appropriate methods to address a clearly defined research problem Analyse and describe data in a clear and appropriate manner Present findings in a concise, coherent and logical sequence Interpret data in the context of previously published research Draw broader conclusions based on specific research findings Communicate research according to the highest academic standard using written and verbal media. |
| ENMT | 8900 | Environmental Management Dissertation | This module contains fundamental knowledge, theories, principles and practices of Environmental Management, including: Research project in specialized field of Environmental Management as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | The student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|--|--|--------|---|
| ENMT | 9100 | Environmental Management Thesis | This module contains fundamental knowledge, theories, principles and practices of Environmental Management, including: Research project in specialized field of Environmental Management as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing | MAIN | The student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing |
| IWRM | 5810 | Introduction to Integrated Water Resources, Resource Economics and Governance | This module contains fundamental knowledge, theories, principles and practices relating to integrated water resources (IWR) science (e.g. resource integrity and its measurement; social and economic aspects of water), ecosystem components, drivers and indicators (e.g. meteorology, hydrology, geohydrology, chemistry, hydraulics, geomorphology, riparian vegetation, fish communities etc.), and technical aspects relating to pollution and rehabilitation, and waste water engineering. | MAIN | The student should be able to: - Demonstrate an understanding of the systemic nature of hydrological processes and the complex pathways linking the various components of the global hydrological cycle to the global ecosystem (soil and rocks, ground water, atmosphere, surface water, oceans, aquatic organisms, etc.) by applying this knowledge and understanding to develop, implement and manage integrated solutions to complex real-life water-related environmental problems; -Interrogate multiple sources from various disciplines, such as geology, pedology, atmospheric and aquatic sciences, ecology and resource economics, to evaluate and integrate knowledge from these disciplines and to apply this integrated understanding to develop creative responses to multifaceted water-related problems and issues within the present day legal and policy environment; - Consult and evaluate multiple knowledge sources, including quantitative and qualitative data, scientific reports, and strategies, policies and plans; - Identify, analyse and address complex or abstract problems as they relate to the resources and processes relevant to water resources management; - Critically review, synthesise, evaluate and manage information in order to develop creative responses to water-related problems and issues; - Participate in self-study activities, manage their own learning processes, effectively address their professional and ongoing learning needs, and demonstrate the ability to take full responsibility for their work, decision-making and use of resources; - Communicate ideas, solutions and conclusions to academic, professional and public audiences, verbally, in writing or by means of other media, and participate in interdisciplinary collaboration to solve and manage complex water-related problems. |
| IWRM | 5820 | Integrated Water Resources Science | This module contains fundamental knowledge, theories, principles and practices relating to integrated water resources (IWR) science (e.g. resource integrity and its measurement; social and economic aspects of water), ecosystem components, drivers and indicators (e.g. meteorology, hydrology, geohydrology, chemistry, hydraulics, geomorphology, riparian vegetation, fish communities etc.), and technical aspects relating to pollution and rehabilitation, and waste water engineering. | MAIN | The student should be able to: - Examine the theories and terminologies relating to a variety of disciplines (considering the interdisciplinary nature of integrated water management) in order to analyse real-life case studies and situations that relate to integrated water management; - Consult multiple knowledge sources, including quantitative and qualitative data, scientific reports, and strategies, policies and plans, in order to critically, synthesise, evaluate and manage information, and develop creative responses to complex water-related problems and issues; - Communicate ideas, solutions and conclusions to academic, professional and public audiences, verbally, in writing or by means of other media, and be able to participate in interdisciplinary collaboration with regard to water impact assessments, environmental water assessments etc.; - Show insight into complexities arising from the interaction between the major components of the global water cycle, and between human development, water use and the environment; - Conduct self-study activities, manage their own learning processes, effectively address their professional and on-going learning needs, and take full responsibility for their work, decision-making and use of resources. |



| Modi | ule code | Course Long Title | ong Course Description | | Learning Outcomes |
|------|----------|--|---|------|---|
| IWRM | 5846 | Integrated Water Resources Management and Legislation | This module contains fundamental knowledge, theories, principles and practices relating to integrated water resources (IWR) science (e.g. relevant governance and legislation, as well as topics related to catchment management, water health, risk management and project management. | MAIN | The student should be able to: - Discuss, explain and analyse theories and terminologies relating to water health and risks, water governance, water policies, and relevant legislation in order to analyse real-life case studies and situations that relate to integrated catchment and risk management; - Identify and take into consideration ethical issues, such as those involved in good governance, public participation and other relevant practices relating to legislation when applying appropriate tools and knowledge to matters relating to water management; - Consult multiple knowledge sources, including quantitative and qualitative data, scientific reports, and strategies, policies and plans, in order to critically, synthesise, evaluate and manage information, and develop creative responses to water health and risk problems and issues; - Communicate ideas, solutions and conclusions to academic, professional and public audiences, verbally, in writing or by means of other media, with regard to resource integrity, water availability and scarcity, water health risks, water drinking standards, waste and disaster management and to manage conflict that may arise from these issues; - Work effectively in an interdisciplinary team to solve complex water-related problems and to develop negotiating and conflict management skills. |
| LIMH | 9100 | Limnology Thesis (PhD) | This module contains fundamental knowledge, theories, principles and practices of Limnology, General including Research project in specialized field of Limnology, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| LIMH | 6808 | Research essay | Research essay | MAIN | |
| LIMH | 6814 | Scientific methodology | This module contains fundamental knowledge, theories, principles and practices relevant to the basic scientific methods needed to conduct limnological research. It includes topics such as laboratory procedures and protocols, measurement of basic water and environmental parameters, completing field data forms, development and management of data bases, basic statistical analyses, quality control, and scientific writing. | MAIN | Student will be able to: -apply the research methodologies, methods and techniques relevant to limnology and how to apply this knowledge in limnological research; -examine the complexities and uncertainties involved in selecting and applying appropriate standard procedures and techniques to unfamiliar problems in limnology; -Use a range of specialised skills to identify, analyse and address complex problems, drawing systematically on the body of knowledge and methods appropriate to limnology; -Critically review information gathering, evaluation, analyses, and management processes in limnology in order to develop creative responses to aquatic problems and issues; and -Present and communicate academic and professional ideas and texts to a range of audiences, offering insight, interpretation and solutions to aquatic/limnological problems. |
| LIMH | 6824 | Advanced specialised module | Advanced specialised module | MAIN | |



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|---------|---|--|--------|--|
| LIMH | 6834 | Introduction to ecological monitoring of aquatic systems | This module contains fundamental knowledge, theories, principles and practices relevant to the ecological monitoring of wetlands, rivers and dams. The module provides an overview of the basic requirements and components of aquatic monitoring programmes; the development and implementation of such programmes; and evaluation of these programmes' effectiveness. The module content also covers implementation of adaptations to monitoring programmes based on the evaluation, and communicating the programme's results to society, including local communities, other scientists and water resources managers. | MAIN | Student will be able to: -apply the research methodologies, methods and techniques relevant to the ecological monitoring of aquatic systems and ways of applying this knowledge in conducting ecological monitoring; -discuss the complexities and uncertainties of selecting, applying and transferring appropriate standard procedures, processes and techniques to design, implement and evaluate customised aquatic monitoring programmes; -Use a range of specialised skills to identify, analyse and address complex aquatic problems by drawing systematically on the existing body of knowledge and methods appropriate to the ecological monitoring of wetlands, rivers and dams; -Design, implement and evaluate an ecological monitoring programme based on an understanding of the roles and relationships between the various components within an aquatic ecosystem; and -Present and effectively communicate results, insights and creative solutions, based on the feedback of the ecological monitoring process, to a range of audiences, including local communities, the scientific community and water resources managers. |
| LIMH | 6844 | Water Resource Management | Water Resource Management | MAIN | |
| LIMH | 6856 | Research: Literature study | Research: Literature study | MAIN | |



Geography (107)

| Mod | | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
|------|---------------|---|--|--------|---|--|--|--|--|
| Unde | Indergraduate | | | | | | | | |
| GEOH | 1624 | Introduction to Human Geography | This module aims to introduce the student to basic Human Geography concepts divided into three themes: Cultural geography describes the origin of and spread of cultures, and differentiates between dominant, popular and folk culture using examples from our communities. Population geography describes population dynamics, economics and spread if disease. Urban Geography focusses on the development of and origin of rural and urban settlements, urbanisation, and informal settlements in cities. Practicals build on the basic map work and cartography principles introduced in the first semester and continue with advanced map interpretation, ellipsoids, datums, and map projections. | MAIN | Student will be able to: - Describe and discuss the scope of the discipline of Human Geography; - Discuss the roots and meaning of culture and culture hearths; - Define and discuss the dynamics of population growth and consider the implications of global geographies of disease; - Define and discuss the economic inequalities between and within countries; - Define and describe factors and concepts influencing rural and urban development and the movement of people; - Describe the interaction of people on the environment and critically reflect on human impacts on the environment; and - Interpret and analyse topographical maps. | | | | |
| GEOH | 2614 | Urban Geography | This is a human geography module that explores various urban theories and urban concepts involved in the social development planning of cities from a global perspective. Components of development: theoretical framework: development and criteria of measuring, spatial models, characteristics of third world countries, local development. Urban components: human settlements, spatial models, intra urban structure, urbanisation in first and third world context, impact of urbanisation on the physical and social environment, economic activities, residential function, housing and services, transport, social dynamics, institutional framework, problems and challenges of first and third world cities, case studies. Spatial analysis: theoretical, conceptual techniques of urban spatial analysis, statistical analysis of urban spaces from a quantitative perspective, comparative qualitative analysis of urban case studies. | MAIN | Student will be able to: - explain the causes of city development in terms of population and economic growth and decline; - explain triggers of rural-urban migration; - discuss the transport problems experienced in cities; - contextualize global environmental problems caused by, and experienced in, cities; - analyse housing for the urban poor and changing land-use patterns in cities; - conceptualize cities of the future; and - use conceptual tools and theoretical methods to solve / explain urbanization processes. | | | | |
| GEOH | 3714 | Applied Urban Development and Spatial Transformation | Geography of apartheid, inequality and post-apartheid, spatial transformation of urban areas, changing urbanisation processes and patterns and the spatial re-integration of the former homelands are topics of discussion in this module. | MAIN | Student will be able to: - analyse the geography of apartheid scientifically; - interpret the geography of inequality on a national, regional and local level; - examine the geography of post-apartheid and to be able to apply the concept; - critically analyse urbanisation and urban growth as spatial processes; - identify challenges associated with fast growing cities and to propose possible solutions; - critically analyse the spatial transformation of urban areas, to identify future challenges and to propose possible solutions in this regard. | | | | |
| GEOH | 3724 | Rural Geography | The course aims to provide the historical development of rural areas focusing on the policies that were active in creating the homelands. It investigates the debates centred around the marginalization of rural areas (social, economically and politically). Students are introduced to post-apartheid policies formulated to address the lack of development in former homelands as well addressing the issues of land administration in rural areas. | MAIN | Student will be able to: - Reflect on how betterment planning impacted on the development of rural areas using case studies; - Reflect on the social and economic impacts of betterment planning on the livelihoods of people in rural areas; - Explain the challenges and constraints experienced with regard to land reform; - Evaluate local economic development in rural areas; - Evaluate the developmental challenges experienced in former homelands; and - Assess the future of rural areas | | | | |
| GEOP | 1514 | Introduction to Physical Geography | The module offers an introduction to the working of the universe, solar system, earth, climatology, hydrogeography, soilgeography, biogeography, weathering and erosion, geomorphology, and environmental geography. Practicals: Elementary cartography and the representation and interpretation of map data. | MAIN | Student will be able to: - Describe the basic factors and issues influencing weather and climate and be able to apply that knowledge to the South African situation; - Describe and discuss internal and external earth processes and apply the knowledge to the South African geomorphological landscape; - Describe the concepts influencing biogeography and the environment; and - Interpret topographical maps and do basic cartographical calculations | | | | |
| GEOP | 2614 | Process Geomorphology | The module builds on physical geography with a focus on geomorphological processes and landforms. This course deals with geomorphic processes and landforms in selected environments and relate it to humans by briefly highlighting some of the related hazards that pose risks to humanity. | MAIN | Student will be able to: - Identify relevant geomorphic processes at work in different environments; - explain how these processes create certain related landforms; - discuss what hazards some processes and landforms pose to humans; and - explain how geomorphologists monitor these processes. | | | | |



| Mod cod | | Course Long Title | Course Description | Campus | Learning Outcomes |
|------------|------|--|--|--------|--|
| GEOP | 2624 | Environment and climate studies | Environmental problems and causes, history of the use and conservation of resources, ecosystems and how they work, population dynamics and the influence on the environment, pollution and solid waste. Weather and climate systems of the Souhern hemisphere and climate variability. | MAIN | Student will be able to: • Identify and discuss the problems associated with resource use; • Discuss and identify environmental problems and their causes; • Identify and compare developmental options in terms of their environmental impacts; • Identify and interpret weather and climate systems that affect the South African situation; and • Assesses the link between environmental problems and climate variability. |
| GEOP | 3714 | Environmental Geomorphology | Students are familiarized with the development of geomorphology as a discipline in environmental management. More specifically, students are familiarized with applied geomorphology and micro-scale geomorphology, including soil geography and fluvial geomorphology. Latter focus on important hydrological processes such as hydrological and sedimentological connectivity, catchment response, water erosion processes, causes, assessment and control. Furthermore, aeolian processes including wind erosion processes, causes, assessment and control. | MAIN | Student will be able to: • Explain and compare micro-scale approaches used to reconstruct geomorphic history; • Identify properties that influence the development of soil and movement of soil water, as well as soil erodibility; • Evaluate the use of digital soil mapping as an approach to map soils; • Analyse and relate hydrological processes such as connectivity, catchment response; • Explain and compare water erosion processes, causes, assessment and control; • Explain and compare wind erosion processes, causes, assessment and control. |
| GEOP | 3724 | Environmental management and analysis | Environmental management as a broad field of study, with a focus on the South African situation. Processes and systems in the environment, envronmental management plans, integrated environmenta management procedures, environmental impact analyses, environmental auditing, evaluation models. | MAIN | Student will be able to: Interpret South African environmental law; Distinguish between various environmental management tools, and be able to evaluate the use of different environmental management options under various situations; Apply various environmental management tools (EIA, SIA, EA, SEA); and evaluate the effective use of environmental management tools in various case studies. |
| GISC | 2624 | Introduction to Geographical Information Science | The modules provides a theoretical framework of GIS, including: visual perception, graphicacy, cartographic communication, symbolization, computer cartography, data structures and databases, collection and verification of data, spatial analysis and spatial modelling and the presentation of information with the aid of GIS. The modules also looks at coordinated transformations, projection-to-projection transformations, identification of features on aerial photographs and introductory photogrammetry. | MAIN | Student will be able to: Describe and discuss theoretical concepts in GIS; Identify what possibilities and constraints a GIS has; Identify and collect the most suitable data for specific objectives; calculate coordinate and projection transformations and photogrammetric quantities; Evaluate data collection methods regarding data quality, Identify sources for spatial and attribute data; Plan and execute a GIS project; and Be proficient in the use of a GIS software package. |
| GISC | 3704 | Professional practice, Ethics and legal aspects of Geographical Information Science | The module investigates professionalism and professional ethics in GIS, private practice, partnerships and relevant legislation. It further focusses on the SA geospatial profession, SA Geomatics Council (including all relevant legislation and rules). Social responsibility including topics on social issues in GIS such as public participation , data privacy, project management and participatory GIS are also discussed. | MAIN | Student will be able to: Interpret the purpose of the Geomatics Act and other legislation pertaining to GISc Practice; Apply and comment on the concepts of corporate strategy, budgeting, the pricing decision, decentralised control and standard costing as they relate to the processes of planning and control; Assess and evaluate ethical conduct as expected from registered persons; and Identify the ethical issues that typically arise in GISc Projects, evaluating existing codes of ethical conduct in various situations. |
| GISC | 3724 | Geographic Information Science | Geographical data and the computer, data collection and data transfer, data verification, quality control, interpolation, spatial analysis and spatial modelling with raster and vector data, the management of a GIS. Digital processing of multispectral, thermal, hyperspectral and microwave images as data source, representation of information, practical GIS research and report writing. | MAIN | Student will be able to: • Justify data collection and transfer techniques in relation to data quality and analysis methods; • Evaluate modelling and analytical methods used with different data models; • Recommend a suitable management and implementation model for GIS deployment in the private or public sector; and • Develop, apply and report on a suitable methodology to solve a spatial analysis problem. |
| GEOE | 1514 | Introduction to Physical Geography | The module offers an introduction to the working of the universe, solar system, earth, climatology, hydrogeography, soilgeography, biogeography, weathering and erosion, geomorphology, and environmental geography. Practicals: Elementary cartography and the representation and interpretation of map data. | QWA | Student will be able to: • Describe the basic factors and issues influencing weather and climate and be able to apply that knowledge to the South African situation; • Describe and discuss internal and external earth processes and apply the knowledge to the South African geomorphological landscape; • Describe the concepts influencing biogeography and the environment; and • Interpret topographical maps and do basic cartographical calculations |



| Mod | | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------|---|---|--------|---|
| GEOE | 1624 | Introduction to Human Geography | This module aims to introduce the student to basic human Geography concepts including: Population dynamics, development of rural and urban settlements, urbanisation, agriculture and the provision of food, rural land use, sources of energy, and economic geography. Practicals build on the basic map work and cartography principles introduced in the first semester and continue with advanced map interpretation, ellipsoids, datums, and map projections. | QWA | Student will be able to: • Describe and discuss population dynamics and the movement of people and apply this knowledge to the South African situation; • Explain the factors and concepts influencing rural and urban development and land use and apply the knowledge to the South African situation; • Describe energy availability and economic geography and how these factors influence human movement; and • Interpret and analyse topographical maps and aerial photographs |
| GEOG | 1514 | Introduction to Physical Geography | The module offers an introduction to the working of the universe, solar system, earth, climatology, hydrogeography, soilgeography, biogeography, weathering and erosion, geomorphology, and environmental geography. Practicals: Elementary cartography and the representation and interpretation of map data. | QWA | Student will be able to: • Describe the basic factors and issues influencing weather and climate and be able to apply that knowledge to the South African situation; • Describe and discuss internal and external earth processes and apply the knowledge to the South African geomorphological landscape; • Describe the concepts influencing biogeography and the environment; and • Interpret topographical maps and do basic cartographical calculations |
| GEOG | 1624 | Introduction to Human Geography | This module aims to introduce the student to basic human Geography concepts including: Population dynamics, development of rural and urban settlements, urbanisation, agriculture and the provision of food, rural land use, sources of energy, and economic geography. Practicals build on the basic map work and cartography principles introduced in the first semester and continue with advanced map interpretation, ellipsoids, datums, and map projections. | QWA | Student will be able to: • Describe and discuss population dynamics and the movement of people and apply this knowledge to the South African situation; • Explain the factors and concepts influencing rural and urban development and land use and apply the knowledge to the South African situation; • Describe energy availability and economic geography and how these factors influence human movement; and • Interpret and analyse topographical maps and aerial photographs |
| GEOG | 2614 | Process Geomorpholgy | Fluvial geomorphology, hydrology and hydraulics, flow modelling, aeolian geomorphology, karst geomorphology, slopes and slope processes | QWA | Student will be able to: Explain how geomorphic processes (i.e. fluvial, aeolian, karst and slope) shape/create landforms; Compare and contrast the role of surface and subsurface processes in landscape development; Discuss the interaction between landforms, geomorphic processes and human activities; Defend why certain landscapes are not suitable for human activities; and Propose a number of solutions on how certain landscapes should be managed |
| GEOG | 2624 | Environment and climate studies | Environmental problems and causes, history of the use and conservation of resources, ecosystems and how they work, population dynamics and the influence on the environment, pollution and solid waste. Weather and climate systems of the Souhern hemisphere and climate variability. | QWA | Student will be able to: • Identify and discuss the problems associated with resource use; • Discuss and identify environmental problems and their causes; • Identify and compare developmental options in terms of their environmental impacts; • Identify and interpret weather and climate systems that affect the South African situation; and • Assesses the link between environmental problems and climate variability. |
| GEOG | 2634 | Housing and Urban development | Components of development: theoretical framework: development and criteria of measuring, spatial models, characteristics of third world countries, local development. Urban components: human settlements, spatial models, intra urban structure, urbanisation in first and third world context, impact of urbanisation on the physical and social environment, economic activities, residential function, housing and services, transport, social dynamics, institutional framework,problems and challenges of first and third world cities, case studies. Spatial analysis: collection and preparation of data, statistical principles of application in spatial analysis, application programs, interpretation of results, case studies. | QWA | Student will be able to: -discuss the urban processes and economic activities in urban settlements; b) knowledge of residential areas and problems occurring in the city; -examine the concept development and the role of urban areas in this process; -discuss the theoretical paradigms describing the concept of development; -discuss the implementation of this theoretical development framework in the South African space economy; as well as the knowledge to identify and interpret urban phenomena and problems in practise; • use the interpretation and description of data; and • interpret maps. |
| GEOG | 2644 | Biogeography and climate of Southern Africa | The module aimed at introducing learners to Biogeography and climatic processes affecting regional South African environment. It adopts a multi-disciplinary approach which looks at the interactions between the Biogeography and Climate and explains, in terms of systems theory, how the environment is modified and the role that humans have on these processes within the Southern African Context. | QWA | Student will be able to: -Discuss how history of Biogeography and Climate shaped the environment of Southern Africa -Identify the Climatic indices and classifications in relation to the biogeography of southern Africa -Explain the factors responsible for climatic seasons of Southern Africa |

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| GEOG | 3714 | Environmental Geomorphology | Development of geomorphology as a discipline. Micro-scale geomorphologic processes. Introduction to geomorphology in Quaternary studies. Soils and sediments in geomorphology. Applied geomorphology. Geomorphology for | QWA | Student will be able to: • Compare different approaches used by geomorphologists in studying landforms; • Explain the principles underlying the different types of absolute dating; • Evaluate different methods for dating quaternary and holocene material in terms of their advantages and limitations; • Justify why knowledge of the engineering properties of soil and sediment is important for geomorphologists; and • Discuss different types of geomorphological evidence for environmental change during the late Quaternary in southern Africa. |
| GEOG | 3724 | Rural Geography | The course aims to provide an intoduction to rural development issues globally. It investigates the sustainable development of rural areas, the impact of migration on the development of rural areas, poverty as it manifests itself in different forms in rural areas, how poverty can be reduced in rural areas and studies rural• urban linkages. | QWA | Student will be able to: • Evaluate the basic issues in rural development globally; • Critically analyse theories governing sustainable development of rural areas; • Evaluate the impact of migration in rural areas; • Analyse polocies addressing poverty reduction in rural areas; and • Discuss and apply rural• urban linkages in the South African context. |
| GEOG | 3734 | Applied Urban Development and Spatial Transformation | Geography of apartheid, inequality and post-apartheid, spatial transformation of urban areas, changing urbanisation processes and patterns, spatial re-integration of the former homelands. | QWA | Students will be able to: • analyse the geography of apartheid scientifically; -interpret the geography of inequality on national, regional and local level; -discuss the geography of post-apartheid and to be able to apply the concept; -critically analyse urbanisation and urban growth as spatial processes, to identify challenges associated with fast growing cities and to propose possible solutions; -critically analyse the spatial transformation of urban areas, to identify future challenges and -propose possible solutions in this regard. |
| GEOG | 3744 | Environmental management and analysis | Environmental management as a broad field of study, with a focus on the South African situation. Processes and systems in the environment, envronmental management plans, integrated environmenta management procedures, environmental impact analyses, environmental auditing, evaluation models. | QWA | Student will be able to: • Interpret South African environmental law; • Distinguish between various environmental management tools, and be able to evaluate the use of different environmental management options under various situations; and • Apply various environmental management tools (EIA, SIA, EA, SEA). |
| GEOG | 3754 | Economic Geography | The module is designed for students to understand economic geography as a dynamic, diverse and contested body of knowledge that aims to provide critical insights into the workings of contemporary societies and economies. The module will introduce the students to basic approaches, concepts and theories that economic geographers use; it will help students to understand how these concepts and theories may be applied in the context of the globalising world economy; and it will make learners aware of the ways in which economic geography approaches can inform policymaking. | QWA | Student will be able to: • explain the importance of economic geography in analysing contemporary societies and economies discuss and analyse the basic concepts and key theoretical approaches in economic geography • discuss the dynamic, diverse and contested body of knowledge of economic geography • apply this knowledge to key social and economic issues in the context of economic globalisation • evaluate policy options for overcoming inequality and uneven development in the globalising world. |
| GEOG | 3764 | Ethical debates in Geography | This course will examine many of the current major environmental issues related to the atmosphere, the hydrosphere, the lithosphere, and the biosphere as well as looking at major threats posed by the environment itself in the form of natural hazards. In addition, the issue of nuclear threat and the ever-increasing demand for energy are explored. It explores environmental materials in a variety of media and teaches students how to navigate these materials; how to analyze and evaluate information; how to balance information from a variety of scientific and non-scientific, objective and subjective sources; and how to develop arguments surrounding environmental problems. Finally, the matter of sustained development and intelligent management of the planet for this and future generations is addressed. | QWA | Student will be able to: • identify and discuss a number of major global, regional and local environmental issues and link them to contemporary socio-economic and political considerations while maintaining a geographical perspective -use basic environmental literacy, take part in informed debate and apply this skills to develop action plans |
| GEOR | 1514 | Introduction to Physical Geography | The module offers an introduction to the working of the universe, solar system, earth, climatology, hydrogeography, soilgeography, biogeography, weathering and erosion, geomorphology, and environmental geography. Practicals: Elementary cartography and the representation and interpretation of map data. | QWA | Student will be able to: • Describe the basic factors and issues influencing weather and climate and be able to apply that knowledge to the South African situation; • Describe and discuss internal and external earth processes and apply the knowledge to the South African geomorphological landscape; • Describe the concepts influencing biogeography and the environment; and • Interpret topographical maps and do basic cartographical calculations |



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|------|------|---|---|--------|--|
| GEOT | 1624 | Tourism Geography | The aim of the module tourism geography is to introduce students to the geographical distribution of tourism, travel patterns, and the impact of tourism on the natural environment, economics and social behaviour of local communities and destinations. | QWA | Student will be able to: • Describe geographical spatial patterns on the economic, environmental and social impacts of tourism and travel on communities -Explain and discuss the facts that tourism occurs in places involving the movement and activities through the creation of relationships among places, landscapes and people -Determine the social impact of tourism and travel on communities -Identify and explain the economic impact of tourism on geographical areas and destinations • appreciate the role of tourism in the past, present and future in terms of its importance of places, countries and tourists. |
| GEOT | 2614 | Global Tourism Studies | The aim of this module is to introduce students to the basic concepts and systems underlying scientific tourism studies. It also defines the concept tourist, different types of tourists, the reasons why visitors travel and the different experiences that enhance the tourism industry. It includes the understanding of tourism from an historical and global society perspective. Identify the social and economic impact of tourism on the community | QWA | Student will be able to: -Define, describe and compare different tourism systems and products -Identify the type of tourist, travel patterns and experiences -Identify the primary and secondary aspects of tourism -Explain tourism development from a historical perspective -Indicate and understand global travel trends in tourism -Explain the social and economic impact of tourism on the community |
| GEOT | 2624 | Primary and Secondary Aspects of Tourism Studies | The aim of this module is to build on and improve the knowledge on basic concepts and systems underlying the development of the tourism industry. The content also emphasises the role of the following industrial sectors in the promotion tourism at national and international level; the transport industry, accommodation and catering sector, natural and cultural attractions. | QWA | Student will be able to: Explain the important role and spatial implication of the transport industry in tourism Discuss the different modes of transport on the distance-decline effect Identify the role of accommodation and catering in the tourism industry Identify and discuss aspects pertaining to the development of accommodation Identify and explain the role of natural and cultural attractions in the tourism industry |
| GEOT | 3714 | Tourism Development and Policy | This module aims to introduce the student to different theories of development and to emphasise the relationship between tourism and development. The study includes concepts of pro-poor tourism and responsible tourism. Four themes are covered in the first semester. These are; 1. Development theories and tourism theory, 2. Relationship between development and tourism, 3. Barriers to tourism development and, 4. Tourism policy in South Africa | QWA | Student will be able to: -Explain the evolution of the main theories of development -Define and discuss the various concepts of tourism -Analyse the relationship between tourism and development -Discuss the various barriers to tourism development -Discuss tourism policies and their implementation in South Africa with reference to Responsible Tourism. |
| GEOT | 3724 | Nature Tourism Studies | The aim of this module is to introduce various policies, institutional and management practices that can enhance nature tourisms contribution to biodiversity conservation, economic and community development. The focus is on those tourist experiences that are related to natural attractions and includes ecotourism, adventure tourism, wildlife tourism and nature retreats. | QWA | Student will be able to: • Identify the impact of various conservation policies, institutional and management practises on the enhancement of the nature tourism industry -Identify and understand parks and protected areas management contribution to sustainable nature tourism -Asses the economic and social contribution of nature tourism to local economies and disadvantage communities -Explore the impact of different nature tourism activities contribution towards biodiversity conservation -Examine the major managerial option to improve the resource base of conservation -Explore the contribution of environmental communication and education to enhance enjoyment of natural resource and to facilitate public participation in decision making processes. |
| GEOT | 3734 | Tourism Cultural Studies | The aim of the module is to provide students with the theoretical framework to understand cultural tourism in the broader context of heritage studies. Students are introduced to the most important cultural historical activities in South Africa, with a specific focus on conserving cultural tourism in practice. | QWA | Student will be able to: -Explain an discuss the theoretical concept of cultural heritage within a broader community contextExplain an discuss policies and regulations that governing cultural heritage in South Africa -Explain the role of different stakeholders and methods to ensure the conservation of cultural heritage -Identify specific strategies for local tourism organisations and communities to conserve cultural heritage -Investigate the positive and negative impacts of cultural tourism on local communities. |
| GEOT | 3744 | Tourism and Local Development in South Africa | The aim of the module is to assist students to recognise and understand the important role of tourism in Local Economic Development in South Africa. The emphasis is on the presence and or absence of pro-poor tourism development programmes, plans and projects in the South African context. | QWA | Student will be able to: -Discuss tourism and Local Economic Development Impacts -Analyse Pro-poor tourism and rural development • Discuss tourism and urban development -Describe pro-poor tourism and sustainable development • Analyse Pro-poor tourism and rural development |



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| GISS | 2614 | Introduction to Remote Sensing | The module is designed for students who are interested in the spatial dynamics of the environments with special focus on geographic information systems (GIS) students and more importantly imagery analysis. The module introduces students to the basics of remote sensing, characteristics of remote sensors, and remote sensing applications in academic disciplines and professional industries. | QWA | Student will be able to: -discuss the conceptual foundations and technical skills to apply remote sensing for problem solving in the environment; and -demonstrate the concepts and techniques of basic remote sensing practically. |
| GISS | 2624 | Introduction to Geographical Information Science | Theoretical framework of GIS, visual perception, graphicacy, cartographic communication , symbolization , computer cartography, data structures and databases, collection and verification of data, spatial analysis and spatial modelling and the presentation of information with the aid of GIS. Coordinated transformations, projection-to-projection transformations. Identification of features on aerial photographs and introductory photogrammetry. | QWA | Student will be able to: • Describe and discuss theoretical concepts in GIS; • Calculate coordinate and projection transformations, photogrammetric quantities; • Evaluate data collection methods regarding data quality; and • Be proficient in the use of a GIS software package. |
| GISS | 3724 | Geographic Information Science | Geographical data and the computer, data collection and data transfer, data verification, quality control, interpolation, spatial analysis and spatial modelling with raster and vector data, the management of a GIS. Digital processing of multispectral, thermal, hyperspectral and microwave images as data source, representation of information, practical GIS research and report writing. | QWA | Student will be able to: • Justify data collection and transfer techniques in relation to data quality and analysis methds; • Evaluate modelling and analytical methods used with different data models; • Recommend a suitable management and implementation model for GIS deployment in the private or public sectpr; and • Develop, apply and report on a suitable methodology to solve a spatial analysis problem. |
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| BIOG | 6826 | Biogeography | Biogeography aims to understand the origin and distribution of species and the processes that cause them to change over time. The module introduces students to classic biogeographical theory and current research topics such as biological invasions and species distribution. In addition, the module will discuss how biogeographic information can be used to predict biological responses to future environmental change, and it will review concepts on biodiversity conservation. | MAIN | Students will be able to • compare the main theories underlying biogeographical research • describe the historical factors that influence current species distributions • analyse processes such as extinctions, biological invasion, and dispersal in interpreting biogeographical patterns • apply biogeographical concepts to a wide range of environmental problems |
| ENVG | 6816 | Environmental Policy and Practice | The course examines the nature of the environment, our environmental right and responsibilities towards nature and the environment. Subsequently, various environmental laws and the implications these have on environmental management are dealt with. | MAIN | Student will be able to: Critically analyse the concept of nature and the environment; Argue and motivate humanity's responsibility towards nature and the environment; Identify and interpret various environmental laws pertaining to various environmental management tools; and Apply various environmental laws to a case study. |
| ENVG | 6846 | Integrated Environmental Management | The module starts with an in depth discussion on sustainability, sustainable development and sustainable assessment which forms the background on which Integrated Environmental Management is based. The module continues to investigate various IEM tools including, EIA, EMS, SIA, SEA, etc. from an academic and theoretical point of view by trying to answer questions regarding the goal, achievement, success, quality and contribution towards sustainability. | MAIN | Student will be able to: Critically evaluate and compare various sustainability theories and principles; Critically analyse various IEM tools in terms of goal, success and quality; and Critically analyse the contribution of various IEM tools towards sustainability |
| ENVR | 8900 | Environmental Science | This module contains fundamental knowledge, theories, principles and practices of Environmental Management, including: Research project in specialized field of Environmental Management as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: Identify the problem Formulate a hypothesis Do independent planning and then conduct the experiments Analyse and interpret the results Discuss the results comprehensively Compile the information according to a specified dissertation structure Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ENVR | 9100 | Environmental Science Thesis | This module contains fundamental knowledge, theories, principles and practices of Environemental Science, including: Research project in specialized field of Environemental Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified thesis structure; and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



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| GEOF | 6816 | Theoretical Foundations of Geography | The module aims to familiarise students with philosophy of science in general, and the philosophy of geography in particular. It starts with a brief introduction to philosophy in general, the universe around us, and the general ethics behind scientific enquiry and research. It proceeds to examine the development of geographical thought and the evolution of the discipline. Conceptions in geography from the late seventeenth century, through positivism and into post modernism are assessed and evaluated. | MAIN | Student will be able to: • Formulate and express his or her own opinion based on philosophical principles and viewpoints, regarding Nature in general, and Geography in particular; • Identify and uphold responsible conduct as an essential part of "good" research; • Review and analyse the main trends in Geographical research over the past 20 years; and • Reflect on his or her own contribution to Geography as a discipline. |
| GEOH | 6816 | Urban Geography | The aim of this course is to understand the dynamic constitution of urban geography as a sub-discipline, as well as to gain insight into the relationship between past and present approaches to cities. Furthermore, this course aims to engage a selection of themes that represent significant foci in current urban geographical research. There is a central focus on what "ordinary cities" are, the core debates concerning "world cities", gentrification, gated communities and our "right to the city". | MAIN | Student will be able to: Critically analyse and reflect on different historical and contemporary theoretical conceptualisations of cities; Identify and critically analyse urban processes that shape contemporary urban places; and Reflect on the relevance of historical and contemporary conceptualisations of the cities and the processes shaping them. |
| GEOH | 6836 | Rural Geography | The course aims to discuss spatial transformation of rural areas in South Africa from 1950s to the present. History of rural areas will be uncovered and debates on issues of the economy, betterment planning, background on homeland development and relocation camps in rural areas are discussed. Post-apartheid policies towards rural development that address issues of economy, society, politics and environment will be analysed. Finally, beyond the rural-urban divide, the role of women in rural-urban linkages is assessed. | MAIN | Student will be able to: • Assess the historical development of rural areas, • Evaluate the impact of post-apartheid policies on rural development, • Analyse land reform issues in South Africa, • Assess local economic development in rural areas, and • Evaluate the role of women in rural-urban linkages |
| GEOH | 8900 | Geography Dissertation | This module contains fundamental knowledge, theories, principles and practices of Geography, including: Research project in specialized field of Geography as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Displayed independent research skills and the ability to present the results in a dissertation written according to academic standards; -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GEOH | 9100 | Geography Thesis | This module contains fundamental knowledge, theories, principles and practices of Environmental Management, including: Research project in specialized field of Environmental Management as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: Identify the problem Formulate a hypothesis Do independent planning and then conduct the experiments Analyse and interpret the results Discuss the results comprehensively Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GEOP | 6816 | Applied Geomorphology | The module familiarise students with the role of geomorphology as an important branch of physical earth sciences. Specifically, the module deals with: Applied geomorphology in the context of land management, and in particular fluvial and aeolian processes; The combined application of GIS and remote sensing techniques, and in particular mapping and modelling of soils and erosion risk in South Africa; The development of twentieth and twenty first century geomorphology, including the shift to more process-oriented studies and a range of new methodologies (microgeomorphology) over the past few decades; Selected landforms that occur in a variety of environments, and investigate their development through past or present climate-driven processes as well as the materials & methods used to investigate and monitor these landforms; Discuss biological factors that act as landscape development agents; The future of process geomorphology• looking towards Mars. | MAIN | Student will be able to: Critically analyse how the discipline of Geomorphology, and particularly the focus and approach to geomorphological research, has changed since the late nineteenth century; Evaluate the role of remote sensing and GIS techniques in geomorphology; Justify why Geomorphologists look at processes at the macro• and the micro-scale; and Motivate the role that Geomorphologists play in identifying, assessing and managing problems in the physical environmental |



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| GEOP | 6826 | Applied Geomorphology | The module familiarise students with the role of geomorphology as an important branch of physical earth sciences. Specifically, the module deals with: Applied geomorphology in the context of land management, and in particular fluvial and aeolian processes; The combined application of GIS and remote sensing techniques, and in particular mapping and modelling of soils and erosion risk in South Africa; The development of twentieth and twenty first century geomorphology, including the shift to more process-oriented studies and a range of new methodologies (microgeomorphology) over the past few decades; Selected landforms that occur in a variety of environments, and investigate their development through past or present climate-driven processes as well as the materials & methods used to investigate and monitor these landforms; Discuss biological factors that act as landscape development agents; The future of process geomorphology - looking towards Mars. | MAIN | Student will be able to: • Critically analyse how the discipline of Geomorphology, and particularly the focus and approach to geomorphological research, has changed since the late nineteenth century; • Evaluate the role of remote sensing and GIS techniques in geomorphology; • Justify why Geomorphologists look at processes at the macro• and the micro-scale; and • Motivate the role that Geomorphologists play in identifying, assessing and managing problems in the physical environmental |
| GEOR | 6808 | Geography Research Report | This module includes deciding on a paradigm; using literature; writing an introduction; stating a purpose for the study; identifying research questions and hypotheses; using theory; defining, delimiting and stating the significance of the study and advancing methods and procedures for data collection and analysis. The objective of this course is to guide the research student through this process in a structured manner. | MAIN | Student will be able to: • Critically analyse the practical considerations that would influence the success of his/her research project; • Confidently prepare and present presentations regarding the progress of his/her project using appropriate technology; • Evaluate and appropriately address critique against the project; and • Present his/her research project in a well written report incorporating all aspects as discussed in the theory sessions, including the research findings, discussion of findings, drawing logical conclusions from the findings and linking it to published literature in the field of study. |
| GEOR | 8900 | Geography Disseration | This module contains fundamental knowledge, theories, principles and practices of Geography, including: Research project in specialized field of Geography as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Reflect critically on theory and its application -Deal with complex issues both systematically and creatively, -Design and critically appraise research, -Make sound judgement using data and information at their disposal -Communicate their conclusions clearly to specialist and non-specialist audiences -Demonstrate self-direction and originality in tackling and solving problems, -Act autonomously in planning and implementing tasks with a theoretical underpinning and continue to advance their knowledge, understanding and skills. |
| GEOR | 9100 | Geography Thesis | This module contains fundamental knowledge, theories, principles and practices of Geography, including: Research project in specialized field of Geography, as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure; and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing |
| GISC | 6816 | Spatial analysis and modelling | Organising concepts of geospatial analysis and their methodological context, core components of geospatial analysis including distance and directional analysis, geometrical processing, map algebra and grid models, the use of exploratory spatial data analysis and spatial statistics, spatial auto correlation and spatial regression, surface analysis, interpolation and analysis of form, network and locational analysis, geocomputational methods such as cellular automata, agent based modelling, neural networks and genetic algorithms. | MAIN | Student will be able to: • Appraise various geo-analytical methods and techniques with reference to the contextual background of spatial analysis and modelling; • Construct suitable analytical models for the solution of spatial problems; • Motivate and apply suitable statistical techniques in the analysis of spatial data; and • Develop and deploy suitable methods for the solution of geocomputational problems. |
| GISC | 8900 | Geographical Informatic Sience Disseration | This module contains fundamental knowledge, theories, principles and practices of GIS, including: Research project in specialized field of GIS as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: • Identify the problem; • Formulate a hypothesis; • Do independent planning and then conduct the experiments; • Analyse and interpret the results; • Discuss the results comprehensively; • Compile the information according to a specified dissertation structure; and • Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



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|------|------|--|--|--------|---|
| COC | | Title | Course Description | Campus | Learning Outcomes |
| GISC | 9100 | Geography Thesis | Geography This module contains fundamental knowledge, theories, principles and practices including: Research project in the specialized field of Geographical Information Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GISR | 6826 | Remote Sensing and Image processing | Topics for discussion include the fundamentals of remote sensing, elements and basic principles of photogrammetry, visual image interpretation, multispectral, thermal and hyperspectral sensing, recourse satellites such as Landsat and Spot as well as microwave and radar sensing. Basic practical procedures include image rectification and enhancement, contrast and spatial manipulation and various classification methods. | MAIN | Student will be able to: • Differentiate and undertake various calculations relating to photogrammetry; • Analyse various methods used in image interpretation; • Compare and critique Landsat and Spot; as well as high versus low resolution remote sensing systems; and • Successfully complete software based calculations, processes and manipulations of images. |
| GEOG | 6808 | Research Report in Geography | This module includes deciding on a paradigm; using literature; writing an introduction; stating a purpose for the study; identifying research questions and hypotheses; using theory; defining, delimiting and stating the significance of the study and advancing methods and procedures for data collection and analysis. The objective of this course is to guide the research student through this process in a structured manner. | QWA | Student will be able to: |
| GEOG | 6814 | Intermediate geographic information systems | This module aims to provide a working knowledge of GIS to students with little or no previous experience of the science After successful completion of the module, the student should have a thorough knowledge of the basic principles of Geographic Information Systems and be able to do simple data import, processing, analyses and presentation on a computer. The student will have basic cartographic and surveying skills; be able to identify features on photographs; and have basic knowledge of satellite images and image processing. | QWA | Student will be able to: • Examine possibilities and constraints of a GIS and Remote Sensing is; • Identify and collect the most suitable data for specific objectives; • Apply GIS and Remote Sensing to different projects; • Plan and execute a GIS and Remote Sensing project, and • Use a GIS and Remote Sensing programme. |
| GEOG | 6816 | Theoretical Foundations of Geography | The module aims to familiarise students with philosophy of science in general, and the philosophy of geography in particular. It starts with a brief introduction to philosophy in general, the universe around us, and the general ethics behind scientific enquiry and research. It proceeds to examine the development of geographical thought and the evolution of the discipline. Conceptions in geography from the late seventeenth century, through positivism and into post modernism are assessed and evaluated. | QWA | Student will be able to: • Formulate and express his or her own opinion based on philosophical principles and viewpoints, regarding Nature in general, and Geography in particular; • Identify and uphold responsible conduct as an essential part of 'good' research; • Review and analyse the main trends in Geographical research over the past 20 years; and • Reflect on his or her own contribution to Geography as a discipline |
| GEOG | 6826 | Environmental policy and Practice | The course examines the nature of the environment, our environmental right and responsibilities towards nature and the environment. Subsequently, various environmental laws and the implications these have on environmental management are dealt with. | QWA | Student will be able to: • CriticalLy analyse the concept of nature and the environment; • Argue and motivate humanitys responsibility towards nature and the environment; • Identify and interpret various environmental laws pertaining to various environmental management tools; and • Apply various environmental laws to a case study |
| GEOG | 6836 | Applied Geomorphology | Students are familiarised with: the development of nineteenth, twentieth and twenty first century geomorphology, the move towards process-oriented studies and new methodologies (micro-geomorphology), southern African geomorphology and the Quaternary of southern Africa, the geomorphology of semi-arid and arid southern Africa, including the Free State province, applied geomorphology in the context of land management in the Free State and its impacts on landforms and the agricultural base. | QWA | Student will be able to: • Critically analyse how the discipline of Geomorphology, and particularly the focus and approach to geomorphological research, has changed since the late nineteenth century; • Explain how process geomorphology and historical geomorphology inform each other; • Evaluate the role of remote sensing and GIS techniques in geomorphology; • Justify why Geomorphologists look at processes at the macro• and the micro-scale; and • Motivate the role that Geomorphologists play in identifying, assessing and managing problems in the physical environmental. |



| Mod | | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------|---|--|--------|--|
| GEOG | 6846 | Integrated Environmental Management | The module starts with an in depth discussion on sustainability, sustainable development and sustainable assessment which forms the background on which Integrated Environmental Management is based. The module continues to investigate various IEM tools including, EIA, EMS, SIA, SEA, etc. from an academic and theoretical point of view by trying to answer questions regarding the goal, achievement, success, quality and contribution towards sustainability. | QWA | Student will be able to: Critically evaluate and compare various sustainability theories and principles; Critically analyse various IEM tools in terms of goal, success and quality; and Critically analyse the contribution of various IEM tools towards sustainability |
| GEOG | 8900 | Geography : Disseration | This module contains fundamental knowledge, theories, principles and practices of Geography, including: Research project in specialized field of Geography as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | QWA | Student will be able to: • Identify the problem; • Formulate a hypothesis; • Do independent planning and then conduct the experiments; • Analyse and interpret the results; • Discuss the results comprehensively; • Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and • Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GEOG | 9100 | Geography Thesis | This module contains fundamental knowledge, theories, principles and practices of Geography, General including: Research project in specialized field of Geography, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | QWA | Student should be to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GISS | 6816 | Spatial analysis and modelling | Organising concepts of geospatial analysis and their methodological context, core components of geospatial analysis including distance and directional analysis, geometrical processing, map algebra and grid models, the use of exploratory spatial data analysis and spatial statistics, spatial auto correlation and spatial regression, surface analysis, interpolation and analysis of form, network and locational analysis, geocomputational methods such as cellular automata, agent based modelling, neural networks and genetic algorithms. | QWA | Student will be able to: • Appraise various geo-analytical methods and techniques with reference to the contextual background of spatial analysis and modelling; • Construct suitable analytical models for the solution of spatial problems; • Motivate and apply suitable statistical techniques in the analysis of spatial data; and • Develop and deploy suitable methods for the solution of geocomputational problems |



Geology (108)

| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
|--------|--------------|---|---|--------|--|--|--|--|--|
| Underg | ndergraduate | | | | | | | | |
| GLGY | 1614 | Introduction to Geology | -Introduction to geology and planet Earth; Structural geology and plate tectonics; Mineralogy and crystallography; Petrology and classification of rocks; Weathering, erosion and deposition; Metamorphism; Mineral and energy resources; Groundwater resources; Geologic time; Sustainable development in relation to the Earth system; Geomorphology -Practical: Identification of 6 crystal systems using idealised crystal models; How to use a hand lens; Macroscopic characteristics of ~40 minerals (list to be supplied); Identification and description of common rocks. | MAIN | Student will be able to: -Describe processes acting on and in the Earth including execution of processes to solve problems and explain natural phenomena related to minerals, rocks and geological process -Recognise and classify minerals, rocks and geological structures; and -Evaluate, select and apply appropriate methods, procedures and/or techniques in processes of investigation or application within a defined context. | | | | |
| GLGY | 1624 | General Geology and South African Stratigraphy | Revision of the following topics: Structural geology, Plate tectonics, Mineralogy, Igneous rocks and processes, Sedimentary rocks and processes, Metamorphic rocks and processes; Introduction to palaeontology; Geological time: Principles of stratigraphy, Geological time scale, Relative and radiometric age determination; Stratigraphy of South Africa (from the Archean to the Holocene) Practical: Macroscopic characteristics of ~40 minerals (list to be supplied); Identification of common rocks; Study of representative rock samples from different stratigraphic units in South Africa; Common South African fossils (1 practical); Basic map exercises (latitude / longitude, topographic maps, map scales, legends, magnetic north versus true north, basic geological maps) | MAIN | Student should be able: -Explore and explain natural geological processes active in, on and under the Earth's crust; -Apply the basic skills and techniques to identify, compile and interpret geological processes and phenomena; -Explore the stratigraphy and associated rocks and fossils of Southern Africa -ID common rocks, give macroscopic descriptions of 40 minerals; -ID common South African fossils. | | | | |
| GLGY | 2612 | Practical Mineralogy | Practical: The study of hand specimens (120 samples); Crystallography (idealised crystal models); Introduction to the petrographic microscope; The role of light in optical mineralogy; Snell's Law; Optical properties of minerals; Sketching of observations; Microscopic study of the following minerals: Quartz, feldspar, calcite, biotite, muscovite, garnet, andalusite, sillimanite, kyanite, staurolite, olivine, amphiboles, pyroxenes, serpentine, chlorite, sodalite, leucite, nepheline | MAIN | Student will be able to: - Identify minerals in hand specimens; - Use a petrographic microscope and identify minerals under the microscope; and - Identify crystal structures and lattices and discuss and present on these structures. | | | | |
| GLGY | 2614 | Mineralogy | Properties and chemical composition of minerals; Crystallography; Analytical techniques used in mineralogy (XRD, XRF, SEM, TEM, EMPA, SIMS, LA-ICP-MS); Systematic mineralogy; Gemstones | MAIN | Student will be able to: -Identify minerals; -Identify Crystal systems and lattices; -Identify Physical properties; -Identify Chemical properties; -Discuss the difference between rock-forming and ore minerals and their implication; and -Discuss and apply the theoretical principles of crystallography and the crystal chemistry of ore and rock-forming minerals. | | | | |
| GLGY | 2626 | Sedimentology | -Physical characteristics, mineralogical composition and classification of sedimentary rocks; sedimentary structures; transport and deposition of sediments; diagenesis; the fossil record; depositional environments; sedimentary facies and basin analysis; stratigraphy; analysis of selected depositional basins in Southern Africa; the reconstruction of Gondwana -Practical: Physical properties of sedimentary rocks; mineralogical properties of sedimentary rocks; sedimentary structures; identification of sedimentary rocks and structures; core logging of sedimentary successions; basic palaeontology; petrography of sedimentary rocks | MAIN | Student will be able to: - Discuss and apply processes, which operate on the surface of the Earth and will also be able to identify the products of these processes; - Interpret all stratigraphic data in a competent manner in order to forecast where minerals and rocks of economic and strategic importance could occur; and -Examine and discuss sedimentology and sedimentological principles. Practical: - Compile and interpret sedimentological maps; - Measure and compile geological profiles; - Log borehole core and compile geological profiles; and - Study sedimentary units and reconstruct the palaeo depositional environment. | | | | |

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| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|---|--------|--|
| GLGY | 2632 | Geological Field Techniques | Practical: Basic map reading (Relief; scales; dates; coordinates & map projections; magnetic declination; elements of a geological map); Measurement of geological features (Using a GPS; compass; hammer; hand lens; magnet; measuring planes and lines) Sampling (Hand samples and thin sections; geochemistry; geochronology; taking oriented samples); Preparation for field work (Field work ethics; field work safety; equipment; defining the objectives; deciding where to go; determining your position; scale and regional context); Aerial photographs and Google Earth; Use of magnetometer, Grid mapping; Measuring profiles with a Jacob Staff and Abney level; construction of stratigraphic profiles; Compilation of a geological map; Report writing; Core logging. | MAIN | Student will be able to: - Discuss and apply techniques that may be employed in field-based geological analyses - Apply theoretical knowledge on a practical basis - Map areas geologically, measure profiles, make geological observations and write reports. |
| GLGY | 2641 | Geology for Engineers (Practical) | Description and identification of the most common rock forming minerals, their applications in industry and the environmental impacts associated with their extraction and use Identification and description of the different rock types (igneous, sedimentary and metamorphic) and an investigation of their textural properties and the influence thereof on their suitability for construction and civil engineering applications Exposure to groundwater resources in South Africa, practical exposure to pump tests as well and the interpretation of groundwater quality. Exposure to waste management practices and a visit to waste disposal facilities in Bloemfontein. | MAIN | Student will be able to: - Describe and apply the basic principles related to natural processes; - Describe the influence of these processes on man and his environment and the influence of man on the environment; and - Apply theoretical knowledge with sound judgement to identify and manage geological hazards. - Be able to interpret data with sound judgement and discuss the observations in a report |
| GLGY | 2643 | Environmental Geology | -Introduction to Environmental Geology; The Earth; Structural Geology and Plate Tectonics; Mineralogy with a focus on environmental issues (e.g. acid mine drainage, silicosis, asbestosis, clay minerals etc.); Petrology with a focus on the engineering properties of rocks; weathering, erosion and pedogenesis; geomorphology with a focus on karst topography and the formation of sinkholes; geohydrological principles; groundwater (dewatering, water quality and pollution); introduction to environmental geochemistry; applications of geochemistry in mineral exploration; pollution; geological hazards; volcanism; slope stability; construction and the environment and waste management. | MAIN | Student will be able to: - Describe and apply the basic principles related to natural processes; - Describe the influence of these processes on man and his environment and the influence of man on the environment; and - Apply theoretical knowledge with sound judgement to identify and manage geological hazards. - Be familiar with the practical techniques in the identification of heavy metal pollution. - Be able to interpret data with sound judgement and discuss the observations in a report. |
| GLGY | 2646 | Environmental Geology: Principles and Practical | Introduction to Environmental Geology; The Earth; Structural Geology and Plate Tectonics; Mineralogy with a focus on environmental issues (e.g. acid mine drainage, silicosis, asbestosis, clay minerals etc.); Petrology with a focus on the engineering properties of rocks; weathering, erosion and pedogenesis; geomorphology with a focus on karst topography and the formation of sinkholes; geohydrological principles; groundwater (dewatering, water quality and pollution); introduction to environmental geochemistry; applications of geochemistry in mineral exploration; pollution; geological hazards; volcanism; slope stability; Practical: Description and identification of the most common rock forming minerals, their applications in industry and the environmental impacts associated with their extraction and use Identification and description of the different rock types (igneous, sedimentary and metamorphic) and an investigation of their textural properties and the influence thereof on their suitability for construction and civil engineering applications Exposure to groundwater resources in South Africa, practical exposure to pump tests as well and the interpretation of groundwater quality. Exposure to waste management practices and a visit to waste disposal facilities in Bloemfontein. | | Student will be able to: - Describe and apply the basic principles related to natural processes; - Describe the influence of these processes on man and his environment and the influence of man on the environment; and - Apply theoretical knowledge with sound judgement to identify and manage geological hazards. - Be familiar with the practical techniques in the identification of heavy metal pollution. - Be able to interpret data with sound judgement and discuss the observations in a report |
| GLGY | 2652 | Geological structures and maps | Practical: Interpretation of geological maps and structures; Basic techniques used to construct geological sections; Vertical exaggeration in geological sections; Interpretation of geological structures with the help of structural contours; Three point problems; Construction of geological sections without strike lines; Horizontal strata, dipping strata, unfonformities, folds and faults on geological maps and in geological sections; Basic trigonometry applied to geological maps and sections | MAIN | Student will be able to: - Interpret geological structures and maps; - Apply the basic principles and techniques used in the construction of sections; and - Apply theoretical knowledge to practical problems with sound judgement |
| GLGY | 2662 | Field School | Practical: Stratigraphic relationships, occurrences and origin of rocks; development of fieldwork skills; using the geological compass; mapping of rocks in the field; profiles and traverses | MAIN | Student will be able to: - Identify and classify rocks and minerals in nature - Apply theoretical knowledge with sound judgement - Understand the stratigraphic relationships of different geological units with one another |

FACULTY OF NATURAL & AGRICULTURAL SCIENCES



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--------------------------------------|---|--------|---|
| GLGY | 3714 | Igneous Petrology | -Melt formation and factors influencing melt composition; macroscopic features of igneous rocks and their use in classification; classification of igneous rocks with special emphasis on the IUGS-scheme; igneous textures and the stories they tell; the phase rule; the interpretation of T-X phase diagrams in binary systems under equilibrium conditions during heating & cooling; the interpretation of T-X phase diagrams in ternary systems under equilibrium conditions during heating & cooling; volcanism & intrusion; specific rocks, their occurrence and genesis: basalts, granites, andesites, alkaline igneous rocks, kimberlites & ultrapotassic igneous rocks, anorthosites, ultramafic igneous rocks; igneous differentiation and layered intrusions with special reference to the Bushveld Complex -Practical: A study of the more common igneous rocks in hand specimen and with the aid of the petrographic microscope | MAIN | Detailed learning outcomes are contained in the module study guide. At the end of this module, students will be able to: - Classify igneous rocks according to IUGS recommendations Appreciate and discuss the variability of the chemical, mineralogical and textural characteristics of igneous rocks and the reasons for them Effectively use the petrographic microscope in the study of igneous rocks and igneous petrogenesis Interpret binary and ternary phase diagrams as an aid to the understanding of melting and crystallization in igneous systems. |
| GLGY | 3724 | Economic Geology | -Igneous ore forming processes; magmatic-hydrothermal ore forming processes; hydrothermal ore forming processes; sedimentary and surficial ore forming processes; tectonics and ore-forming processes -Practical: Ore description and evaluation in hand specimen; core logging; ore reserve estimation | MAIN | Student will be able to: - Discuss and apply the ore-forming processes under different conditions and in different environments, how ore deposits form in the evolving Earth system and global tectonics Evaluate ore deposits and to make educated recommendations regarding the exploitation of the ore-body. |
| GLGY | 3734 | Structural Geology | -Stress; strain; deformation; mechanical behaviour of rocks; foliation& cleavage; lineations; folds; shear zones; faults; joints; stress and strain equations and the Mohr diagram; tectonic settings; Anderson theory of faulting -Practical: Balanced cross sections; fold projections and block diagrams; stereonets; strain analysis; geological maps in structural analysis; remote sensing in structural analysis; description and classification of S and L tectonites; descriptionand classification of folds | MAIN | Student will be able to: - Discuss and apply the principles and techniques associated with structural geology; - Apply this knowledge conceptually and practically for the purpose of a professional geological service; and - Develop suggested proposal to display readiness for independent post-graduate studies. |
| GLGY | 3744 | Metamorphic petrology | -Introduction to metamorphism; metamorphic minerals; the metamorphic facies concept; the process of metasomatism; chemographic representation of metamorphism; the phase rule and its application to metamorphic rocks; metamorphic textures and what they tell us; tectonothermal history of metamorphic terranes; deformation of metamorphic rocks; metamorphism of specific protoliths (mafic igneous rocks, pelites, carbonates) - Practical: A study of the more common metamorphic rocks in hand specimen and with the aid of the petrographic microscope | MAIN | Student will be able to:- Discuss the role the process of metamorphism plays in determining rock properties and which properties may be instrumental in unravelling the geological history (ore history) of an area; - Differentiate between the various metamorphic rocks and be able to apply internationally acceptable names to these rocks; and - Proceed with the mapping of metamorphic terrains |
| GLGY | 3754 | Introduction to Geochemistry | -Formation of the elements and elemental abundances; chemical differentiation in the Solar System; meteorites and the "chondritic Earth"; geochemical classification of elements; Goldschmidt's rules and partition coefficients; Igneous geochemistry (Isochron geochronology; radiogenic isotope differentiation; fractionation of O isotopes in magmas; classification using geochemistry; normalised multi-element plots (e.g. REE); deduction of plate tectonic settings using geochemistry); Sedimentary geochemistry (Chemostratigraphy; source identification; weathering; radiogenic damage dating); Metamorphic rocks (Thermobarometry; metasomatism; concordias and Ar-Ar dating) - Practical: Calculation of mineral formulae; CIPW and Niggli norms; geochemical data (binary, ternary and multi-component); research techniques and presentation of research results | MAIN | Student will be able to: -Discuss and explain distribution of elements in rocks; -Discuss and describe the classification schemes for elements and their applications; - Apply the application of distribution coefficients in geochemical interpretation; - Apply the principles and basic applications of geochronology and isotope geochemistry; -Define and discuss geothermobarometry and its application; -Define and discuss the basic applications of geochemistry on sedimentary cycles; and -Formulate and interpret the calculations of mineral formulas and normative mineralogy, using major element oxide data. |
| GLGY | 3764 | Mining and Exploration Geology | -Mineral resources and the mining cycle; Geology of types of mineral deposits; Mineral resource exploration stages; Mineral deposit models; Exploration methods; Mineral resource evaluation; Sampling; Grade determination; Ore reserve estimation; Resource extraction; Surface mining; Underground mining; Drilling and blasting; Mineral processing; Managing environmental impactPractical: Geological compass overview and exercises; recording of geological data in the field; using field data to generate a map; advanced cross-section generation; field mapping techniques; interpretation of geochemical datasets; interpretation of core logs. | MAIN | Student will be able to: - Analyze varying geological datasets in modern context for the purpose of resource exploration Predict likely factors that will influence the outcomes of an exploration project Describe the components of a successful open cast and underground mine Interpret mining geology data for the purpose of furthering mine development and productivity. |



| Module | code | Course Long | Course Description | Campus | Learning Outcomes |
|---------|-------|--|--|--------|--|
| GLGY | 3774 | Analytical Geochemistry | -Sampling for geochemical purposes; sample preparation for mineralogical and geochemical techniques; interaction of EM radiation with matter; signals and noise; Overview of analytical methods (wet chemical techniques; infrared techniques; UV-VIS spectroscopy; X-ray techniques (wavelength and energy dispersive techniques); NAA; AAS and AES; In-situ techniques (EMPA, SEM, PIXE, MLA, TEM); Mass spectrometry (SIMS, SHRIMP, TIMS)); choosing the right analytical technique; quantification of analytical data (statistics, accuracy and precision, use of standards, calibrations and blanks etc.); the SAMREC code and its influence on analytical geochemistry - Practical: Spatial plots and identification of anomalies; gravimetric analysis to determine LOI; use of handheld XRF technologies; mass spectrometry applications and interpretation of data; Practical demonstrations: Sample preparation, electron microscopy, X-ray fluorescence spectrometry etc. | MAIN | Student will be able to: Reduce geochemical data in a sensible way for application to geological problems; Prepare rocks for chemical analysis, especially by XRF; Assess the quality of geochemical data; Describe the role of the geologist within the mineral beneficiation cycle; Discuss and apply the principles on which instrumental spectrometry is based; Separate dense and magnetic minerals from a silicate matrix; and Write a geochemical report and present conclusions. |
| GLGY | 3784 | Environmental Geochemistry | -Box models and geochemical cycles; laws of thermodynamics and Le Chatelier's Principle; acids, bases, dissociation of water and pH; redox reactions; Eh-pH diagrams and mineral stability; the role of micro-organisms in redox reactions; C geochemistry and hydrocarbon pollution; radioactivity and the radiometric dating of water; CHONS isotopes and their applications (mass dependent); atmospheric geochemistry; clay minerals, asbestos, amorphous silica and zeolites; mineral – water interactions; ocean geochemistry; environmental impacts of fossil fuels and nuclear fuels; fracking; the Oklo natural reactor and radioactive waste disposal -Practical: Construction of Eh-pH diagrams; IUPAC naming; using isotopic data for dating and tracing; calculation of delta values; CO, emission volume calculations; AMD calculations; water diagrams; chemical index of alferation (CIA) calculations | MAIN | Student will be able to: - Apply pH-Eh reactions in water and soils and the ability to construct and interpret simple pH-Eh diagrams; - Discuss air chemistry and possible causes of atmospheric pollution; - Outline the manipulation water chemistry; - Describe the effects of mining and associated contamination on the natural environment, especially acid mine drainage; - Describe trace element distribution of typical soil profiles and the effect of grain size on concentration; - Familiarity with the most important factors that lead to toxicity in the natural environment and its rehabilitation; and - Discuss the application of isotopes in environmental geochemistry. |
| Postgra | duate | | | | |
| GECE | 9100 | Geochemistry Thesis | This module contains fundamental knowledge, theories, principles and practices of Geochemistry, General including Research project in specialized field of Geochemistry, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing |
| GLGA | 7913 | Overview of Geology, Mining, Metallurgy and Business Processes | This module introduces learners to the different functional disciplines through an overview of the important principles of Mineral Resource Management in strategic, tactical and operational environments, each in the different functional areas. The functional areas include geology, mining, beneficiation (plant), marketing, finance, human resources, plant maintenance, planning and scheduling, budgeting, maintenance and supporting processes, which in turn help to develop an adequate level of understanding in each of the functional areas and the interdependencies between functional areas present in the production environment with specific emphasis on product production, income, costs and market demand. | MAIN | Student will be able to: - Discuss and apply the fundamental concepts and principles of Geology, Mining, Metallurgy and Business Processes and the interdependency between these processes in the mining value chain Access, evaluate and synthesise scientific information Generate scientific information Communicate scientific understanding in writing and orally. |
| GLGA | 7923 | Overview of Geology, Mining, Metallurgy and Business Processes | This module introduces learners to the different functional disciplines through an overview of the important principles of Mineral Resource Throughput Management in strategic, tactical and operational environments, each in the different functional areas. The functional areas include geology, mining, beneficiation (plant), marketing, finance, human resources, plant maintenance, planning and scheduling, budgeting, maintenance and supporting processes, which in turn help to develop an adequate level of understanding in each of the functional areas and the interdependencies between functional areas present in the production environment with specific emphasis on product production, income, costs and market demand. | MAIN | Student will be able to: - Discuss and apply the fundamental concepts and principles of Geology, Mining, Metallurgy and Business Processes and the interdependency between these processes in the mining value chain Access, evaluate and synthesize scientific information Generate scientific information Communicate scientific understanding in writing and orally. |

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| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|---|---|--------|--|
| GLGA | 7933 | Mineral Resource Management I (Methodology) | This module highlight the principles and methodology of Mineral Resource Management through the identification and quantification of process variables. The development of a business process concept with emphasis on product delivery, cost, income and market demand for the strategic, tactical and operational environments. Included are strategic evaluation of the long-term environment, as well as management and control of operations in terms of the budget and short-term plan. To enable learners to apply MRM principles to a business analysis with the purpose of identifying variables and dependencies that impact product delivery. To align the variables through planning and operations processes of the functional areas as a single business process. | MAIN | Student will be able to: - Describe MRM principles; - Apply MRM principles in a mining business analysis; - Identification and alignment of variables and dependencies impacting mining value chain performance; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |
| GLGA | 7943 | Mineral Resource Management I (Methodology) | This module highlight the principles and methodology of Mineral Resource Management through the identification and quantification of process variables. The development of a business process concept with emphasis on product delivery, cost, income and market demand for the strategic, tactical and operational environments. Included are strategic evaluation of the long-term environment, as well as management and control of operations in terms of the budget and short-term plan. To enable learners to apply MRM principles to a business analysis with the purpose of identifying variables and dependencies that impact product delivery. To align the variables through planning and operations processes of the functional areas as a single business process. | MAIN | Student will be able to: -Explain MRM principles -Apply MRM principles in a mining business analysis -Identify and align variables and dependencies impacting mining value chain performance -Access, evaluate and synthesise scientific informationGenerate scientific informationCommunicate scientific understanding in writing and orally. |
| GLGA | 7953 | Applied Geology | This module assists the student with the identification of the influence of geological variables in the Mineral Resource Management environment in terms of the exploitation needs in the longterm and production environments. The learners will be lectured in the application of geology and geological information to the total production process to achieve optimum ore-utilisation through the application of a product focus. To enable the learner to determine and quantify variables pertaining to ore and ore-body morphology that has a critical influence on product delivery and profit. To equip the learner to structure and apply geological information in the Mineral Resource Management environment in order to better exploit the resource and utilise information to do target driven grade control. | MAIN | Student will be able to: - Identify of geological variables impacting mining value chain performance; - Identify of ore and ore body morphological factors impacting mining value chain performance; - Use geological data and information within the MRM context to improve ore extraction and grade control; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |
| GLGA | 7963 | Applied Geology | This module assists the student with the identification of the influence of geological variables in the Mineral Resource Management environment in terms of the exploitation needs in the longterm and production environments. The learners will be lectured in the application of geology and geological information to the total production process to achieve optimum ore-utilisation through the application of a product focus. To enable the learner to determine and quantify variables pertaining to ore and ore-body morphology that has a critical influence on product delivery and profit. To equip the learner to structure and apply geological information in the Mineral Resource Management environment in order to better exploit the resource and utilise information to do target driven grade control. | MAIN | Student will be able to: -Identify of geological variables impacting mining value chain performance; -Identify of ore and ore body morphological factors impacting mining value chain performance; -Use geological data and information within the MRM context to improve ore extraction and grade control; -Access, evaluate and synthesise scientific information; -Generate scientific information; and -Communicate scientific understanding in writing and orally. |
| GLGA | 7973 | Applied Mining | This module teaches the students to develop and apply condition-driven standards in mine planning, scheduling and production management and control. Methods to determine the influence of "run-of-mine" quality on plant efficiency and product delivery. Exposure to the quantification, application and relevance of mining information to the production process (beneficiation, stockpile management). Included are the effects of maintenance performance and strategy in terms of condition-driven standards. The learner will be exposed to methods to align the "run-of-mine" volume and quality with the plant process, as well as determine the impact of variable ore and ore body morphology on the budget, economic evaluations and ore reconciliation. The practical application of the concepts in a production environment to optimise and improve income and profit on a daily basis will be emphasised. | MAIN | Student will be able to: - Develop and apply condition-driven standards in mine planning, scheduling and production management and control; - Determine the influence of "run-of-mine" quality on plant efficiency and product delivery; - Quantify and apply mining information to the production process (beneficiation, stockpile management). Included are the effects of maintenance performance and strategy in terms of condition-driven standards; - Align the "run-of-mine" volume and quality with the plant process, as well as determine the impact of variable ore and ore body morphology on the budget, economic evaluations and ore reconciliation; - Apply these concepts in a production environment to optimise and improve income and profit on a daily basis will be emphasised; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |

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| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|------------------------------------|---|--------|---|
| GLGA | 7983 | Applied Mining | This module teaches the students to develop and apply condition-driven standards in mine planning, scheduling and production management and control. Methods to determine the influence of "run-of-mine" quality on plant efficiency and product delivery. Exposure to the quantification, application and relevance of mining information to the production process (beneficiation, stockpile management). Included are the effects of maintenance performance and strategy in terms of condition-driven standards. The learner will be exposed to methods to align the "run-of-mine" volume and quality with the plant process, as well as determine the impact of variable ore and ore body morphology on the budget, economic evaluations and ore reconciliation. The practical application of the concepts in a production environment to optimise and improve income and profit on a daily basis will be emphasised. | MAIN | Student will be able to: -Develop and apply condition-driven standards in mine planning, scheduling and production management and controlDetermine the influence of run-of-mine quality on plant efficiency and product deliveryQuantify and apply mining information to the production process (beneficiation, stockpile management). Included are the effects of maintenance performance and strategy in terms of condition-driven standardsSign the run-of-mine volume and quality with the plant process, as well as determine the impact of variable ore and ore body morphology on the budget, economic evaluations and ore reconciliationApply these concepts in a production environment to optimise and improve income and profit on a daily basis will be emphasisedAccess, evaluate and synthesise scientific informationGenerate scientific information; and -Communicate scientific understanding in writing and orally. |
| GLGB | 7913 | Applied Metallurgy | This module introduces learners to the influence of plant conditions and standards on the long-term and production environments, with particular focus on product range, will be examined using Mineral Resource Management principles. The value of beneficiation information when focusing on adding value to the production process (beneficiation, stockpile management and product specifications) will be highlighted as well as the way in which the information is used to achieve optimum product delivery. To equip the learner to identify, structure and apply the process variables in terms of the influence on product delivery, production cost and income by using beneficiation information. The learner will be exposed to methods to align the process, process efficiency, plant feed quality and optimum yield to determine which critical variables have to be managed. | MAIN | Student will be able to: - Identify plant conditions and standards that impact the long-term and production environments, with particular focus on product range; - Discuss the value of beneficiation information when focusing on adding value to the production process (beneficiation, stockpile management and product specifications) as well as the way in which the information is used to achieve optimum product delivery; - Structure and apply the process variables in terms of the influence on product delivery, production cost and income by using beneficiation information; - Align plant processes, process efficiencies, plant feed quality and product recovery/ yield; - Determine which critical variables have to be managed; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |
| GLGB | 7923 | Applied Metallurgy | This module introduce learners to the influence of plant conditions and standards on the long-term and production environments, with particular focus on product range, will be examined using Mineral Resource Management principles. The value of beneficiation information when focussing on adding value to the production process (beneficiation, stockpile management and product specifications) will be highlighted as well as the way in which the information is used to achieve optimum product delivery. To equip the learner to identify, structure and apply the process variables in terms of the influence on product delivery, production cost and income by using beneficiation information. The learner will be exposed to methods to align the process, process efficiency, plant feed quality and optimum yield to determine which critical variables have to be managed. | MAIN | Student will be able to: - Identify plant conditions and standards that impact the long-term and production environments, with particular focus on product range; - Discuss the value of beneficiation information when focusing on adding value to the production process (beneficiation, stockpile management and product specifications) as well as the way in which the information is used to achieve optimum product delivery; - Structure and apply the process variables in terms of the influence on product delivery, production cost and income by using beneficiation information; - Align plant processes, process efficiencies, plant feed quality and product recovery/ yield; - Determine which critical variables have to be managed; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |
| GLGC | 7913 | MRM Implementation Practices | The applicability of project management as a major critical performance area in sustainable Mineral Resource Management will be examined and discussed. The module will emphasise the practical application of TOC thinking processes in structuring projects on how to deal with the challenges in implementing MRM in a mining operation. Examples and exercises will be presented in the course to equip learners to design, implement and operate a Mineral Resource Management programme. | MAIN | Student will be able to: - Discuss applicability of project management as a major critical performance area in sustainable Mineral Resource Management; - Describe the practical application of TOC thinking processes in structuring projects on how to deal with the challenges in implementing MRM in a mining operation; - Equip learners to design, implement and operate a Mineral Resource Management programme; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| GLGC | 7923 | MRM Implementation Practices | The applicability of project management as a major critical performance area in sustainable Mineral Resource Management will be examined and discussed. The module will emphasise the practical application of TOC thinking processes in structuring projects on how to deal with the challenges in implementing MRM in a mining operation. Examples and exercises will be presented in the course to equip learners to design, implement and operate a Mineral Resource Management programme. | MAIN | Student will be able to: -Outline the applicability of project management as a major critical performance area in sustainable Mineral Resource ManagementExplain the practical application of TOC thinking processes in structuring projects on how to deal with the challenges in implementing MRM in a mining operationEquip learners to design, implement and operate a Mineral Resource Management programmeAccess, evaluate and synthesise scientific informationCenerate scientific informationCommunicate scientific understanding in writing and orally. |
| GLGC | 7933 | MRM Information Practices | Availability of flow information is an important component for sustainable Mineral Resource Management. This module will examine all the key elements of data structures, recording challenges, validation issues and presentation. The question of information provision to management structures and the timeliness impact on the mining value chain will be examined. Examples and exercises will be presented in the course to equip learners to understand, identify, implement and manage the flow information environment for the mining value chain. | MAIN | Student will be able to: - Identify all the key elements of data structures, recording challenges, validation issues and presentation; - Discuss the requirements of information provision to management structures and the timeliness impact on the mining value chain will be examined; - Identify, implement and manage the flow information environment for the mining value chain; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |
| GLGC | 7943 | Mineral Resource Management Information Practices | Availability of flow information is an important component for sustainable Mineral Resource Management. This module will examine all the key elements of data structures, recording challenges, validation issues and presentation. The question of information provision to management structures and the timeliness impact on the mining value chain will be examined. Examples and exercises will be presented in the course to equip learners to understand, identify, implement and manage the flow information environment for the mining value chain. | MAIN | Student will be able to: - Identify all the key elements of data structures, recording challenges, validation issues and presentation. - Outline the requirements of information provision to management structures and the timeliness impact on the mining value chain will be examined. - Identify, implement and manage the flow information environment for the mining value chain. - Access, evaluate and synthesise scientific information. - Generate scientific information. - Communicate scientific understanding in writing and orally. |
| GLGC | 7953 | MRM Organizational Change Practices | Change management and practices are often misunderstood and methodologies are used with little visible return on investment. The reason is that typical training approaches are neither appropriate nor effective within this environment. The subject-matter will be examined and discussed in four broad areas under the heading of enterprise resource alignment. These areas are strategy and guidance mapping, mobilisation, enablement and performance, and competence tracking. The process methodologies and how they apply within Mineral Resource Management will be discussed. Practical and simplistic management procedures to ensure HR optimisation are imparted for continuous measurable results. To equip the learner to understand the broad change management issues applicable when implementing MRM. The learner will be enabled to identify critical performance areas of change management, to design a basic change management strategy and learn how to execute that strategy. | MAIN | Student will be able to: - Obtain visible return on investment on succesful implementation of the MRM principles. - Describe the role of enterprise resource alignment within mining and the MRM context. - Implement change through strategy and guidance mapping, mobilisation, enablement and performance, and competence tracking. - Ensure HR optimization through practical and simplistic management procedures - Discuss the broad change management issues applicable when implementing MRM. - Identify critical performance areas of change management, to design a basic change management strategy and learn how to execute that strategy. - Access, evaluate and synthesise scientific information. - Generate scientific information. - Communicate scientific understanding in writing and orally. |
| GLGC | 7963 | MRM Organizational Change Practices | Change management and practices are often misunderstood and methodologies are used with little visible return on investment. The reason is that typical training approaches are neither appropriate nor effective within this environment. The subject-matter will be examined and discussed in four broad areas under the heading of enterprise resource alignment. These areas are strategy and guidance mapping, mobilisation, enablement and performance, and competence tracking. The process methodologies and how they apply within Mineral Resource Management will be discussed. Practical and simplistic management procedures to ensure HR optimisation are imparted for continuous measurable results. To equip the learner to understand the broad change management issues applicable when implementing MRM. The learner will be enabled to identify critical performance areas of change management, to design a basic change management strategy and learn how to execute that strategy. | MAIN | Student will be able to: -Obtain visible return on investment on succesful implementation of the MRM principles; -Explain the role of enterprise resource alignment within mining and the MRM context; -Implement change through strategy and guidance mapping, mobilisation, enablement and performance, and competence tracking; -Ensure HR optimization through practical and simplistic management procedures; -Discuss the broad change management issues applicable when implementing MRM; -Identify critical performance areas of change management, to design a basic change management strategy and learn how to execute that strategy; and -Access, evaluate and synthesise scientific information. Generate scientific information. Communicate scientific understanding in writing and orally. |



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|--------|------|---|--|--------|---|
| Module | code | Title | Course Description | Campus | Learning Outcomes |
| GLGC | 7973 | Virtual Mining: Simulation and Optimisation | This module covers the design of a cost and production simulation model based on the total production process (reserve to market). The simulation model will incorporate relevant variables and dependencies. Strategic, tactical and operational planning and budgeting will be addressed in terms of the variables and condition-driven standards, as well as the application of the model in an operational management and control environment. To equip the learner to build strategic, tactical and operational simulation models. To enable the learner to apply simulation models in the management and process control environments. | MAIN | Student will be able to: -Design cost and production simulation models based on the total production process (reserve to market).Identify relevant variables and dependencies to be used in strategically, tactical and operational planning and budgetingDevelop and use condition-driven standards in financial modelling and simulationApply financial models in an operational management and control environmentBuild strategic, tactical and operational simulation modelsAccess, evaluate and synthesise scientific informationGenerate scientific informationCommunicate scientific understanding in writing and orally. |
| GLGC | 7983 | Virtual Mining: Simulation and Optimisation | This module covers the design of a cost and production simulation model based on the total production process (reserve to market). The simulation model will incorporate relevant variables and dependencies. Strategic, tactical and operational planning and budgeting will be addressed in terms of the variables and condition-driven standards, as well as the application of the model in an operational management and control environment. To equip the learner to build strategic, tactical and operational simulation models. To enable the learner to apply simulation models in the management and process control environments. | MAIN | Student will be able to: -Design cost and production simulation models based on the total production process (reserve to market). Identify relevant variables and dependencies to be used in strategically, tactical and operational planning and budgetingDevelop and use condition-driven standards in financial modelling and simulationApply financial models in an operational management and control environmentBuild strategic, tactical and operational simulation modelsAccess, evaluate and synthesise scientific informationGenerate scientific informationCommunicate scientific understanding in writing and orally. |
| GLGD | 7900 | Mineral Resource Management Mini Dissertation | This module contains fundamental knowledge, theories, principles and practices of of Mineral Resource Management. The research project stretches over a year under the guidance of a supervisor. The topic is selected in consultation with the supervisor and in collaboration with the departmental chair. The supervisor and an external examiner will evaluate the research dissertation. | MAIN | Student will be able to: - Discuss and apply principles of fundamental concepts, principles and processes of mining and MRM principles; - Access, evaluate and synthesise scientific information; - Generate scientific information; - Solve scientific problems; and - Communicate scientific understanding in writing and orally. |
| GLGD | 7913 | Mineral Resource Management II (Advanced) | The methodology for the evaluation of strategic drivers for the total production process are discussed. The variables to be evaluated include quality and reliability of information, dilution, production rate, mining method, etc. and how these variables influence one another as well as the final product quality, quantity and cost. In the production environment, the identification and implementation of working procedures for grade control, an ore balance sheet, ore-utilisation and measurement of production rate, system availability and utilisation are covered. Determination of economically recoverable ore and its associated processes will also be included. | MAIN | Student will be able to: - Identify and implement working procedures for grade control, an ore balance sheet, ore-utilisation and measurement of production; - Determine economically recoverable ore according to MRM principles; - Identify the critical business process variables through evaluation of a production process; - Design and implement suitable business changes to enhance value; - Evaluate the influence of variables on final product volume and quality and production cost in the production process; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |
| GLGD | 7923 | Mineral Resource Management II (Advanced) | The methodology for the evaluation of strategic drivers for the total production process are discussed. The variables to be evaluated include quality and reliability of information, dilution, production rate, mining method, etc. and how these variables influence one another as well as the final product quality, quantity and cost. In the production environment, the identification and implementation of working procedures for grade control, an ore balance sheet, ore-utilisation and measurement of production rate, system availability and utilisation are covered. Determination of economically recoverable ore and its associated processes will also be included. | MAIN | Student will be able to: -Identify and implement working procedures for grade control, an ore balance sheet, ore- utilisation and measurement of productionDetermine economically recoverable ore according to MRM principles -Identify the critical business process variables through evaluation of a production processDesign and implement suitable business changes to enhance valueEvaluate the influence of variables on final product volume and quality and production cost in the production processAccess, evaluate and synthesise scientific informationGenerate scientific information.Communicate scientific understanding in writing and orally. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|---|--|--------|--|
| GLGD | 7933 | Geological Modelling and Applied Geo- Statistics | The importance of accurate and reliable geological information to the short-term mine schedule and production environment is significant. In the mining environment, the most important information is contained in the geological models. Understanding the role of geo-statistics in Mineral Resource Management and how it is used to determine optimum ore-utilisation and product delivery is imperative. The learner is empowered to ensure that relevant and accurate geological information is made available to all role players in the production process to enable them to make better decisions. | MAIN | Student will be able to: -Explain the importance of accurate and reliable geological information to the short-term mine schedule and production environment; -Outline the role of geo-statistics in Mineral Resource Management and how it is used to determine optimum ore-utilisation and product delivery; -Use geo-statistical approaches strategically to optimise ore-utilisation and maximise product delivery in the long-term; -Make relevant and accurate geological information available to all role players in the production process to enable them to make better decisions; -Access, evaluate and synthesise scientific information; -Generate scientific information; and -Communicate scientific understanding in writing and orally. |
| GLGD | 7943 | Geological Modelling and Applied Geo- Statistics | The importance of accurate and reliable geological information to the short-term mine schedule and production environment is significant. In the mining environment, the most important information is contained in the geological models. Understanding the role of geo-statistics in Mineral Resource Management and how it is used to determine optimum ore-utilisation and product delivery is imperative. The learner is empowered to ensure that relevant and accurate geological information is made available to all role players in the production process to enable them to make better decisions. | MAIN | Student will be able to: -Explain the importance of accurate and reliable geological information to the short-term mine schedule and production environment; -Outline the role of geo-statistics in Mineral Resource Management and how it is used to determine optimum ore-utilisation and product delivery; -Use geo-statistical approaches strategically to optimise ore-utilisation and maximise product delivery in the long-term; -Make relevant and accurate geological information available to all role players in the production process to enable them to make better decisions; -Access, evaluate and synthesise scientific information; -Generate scientific information; and -Communicate scientific understanding in writing and orally. |
| GLGE | 7913 | Capita Selecta | Capita selecta | MAIN | Capita selecta |
| GLGE | 7923 | Capita Selecta (course place holder) | Capita selecta (course place holder) | MAIN | Capita selecta |
| GLGE | 7933 | Mining Throughput Accounting and Modelling | Application of throughput accounting, so that the learner understands how to calculate and make operational financial decisions that guarantee/deliver the required financial returns. Learning what determines optimal profitability, cash-flow and a healthy balance sheet as applied to daily and practical operational performance and improvement decisions, considering efficiencies and productivity. Understanding what necessary inputs are required, why, where and how to obtain it. Basic understanding of financial statements and how it is used in financial decisionmaking. Making of decisions that are based on financial statements and where these decisions lead to. Learn how to define a goal (its boundaries), what should be evaluated and the function and purpose of assumptions in financial models. | MAIN | Student will be able to: - Apply the basics of throughput accounting; - Calculate and make operational financial decisions that guarantee/deliver the required financial returns; - Describe what determines optimal profitability, cash-flow and a healthy balance sheet as applied to daily and practical operational performance and improvement decisions, considering efficiencies and productivity; - Apply the basics of financial statements and what they mean; - Define a goal (its boundaries) and what should be evaluated and the function and purpose of assumptions; - Create a relevant operational financial decision model, and to calculate this into a net profit, with some basic simulation scenarios for investment ranking; - Utilise MS Excel with some practical examples to decide whether an investment or change should either proceed or not; - Discuss what differentiates cash-flow and net profit, and apply it; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|---|--|--------|---|
| GLGE | 7943 | Mining Throughput Accounting and Modelling | Application of throughput accounting, so that the learner understands how to calculate and make operational financial decisions that guarantee/deliver the required financial returns. Learning what determines optimal profitability, cash-flow and a healthy balance sheet as applied to daily and practical operational performance and improvement decisions, considering efficiencies and productivity. Understanding what necessary inputs are required, why, where and how to obtain it. Basic understanding of financial statements and how it is used in financial decisionmaking. Making of decisions that are based on financial statements and where these decisions lead to. Learn how to define a goal (its boundaries), what should be evaluated and the function and purpose of assumptions in financial models. | MAIN | Student will be able to: -Apply the basics of throughput accounting -Calculate and make operational financial decisions that guarantee/deliver the required financial returnsExplain what determines optimal profitability, cash-flow and a healthy balance sheet as applied to daily and practical operational performance and improvement decisions, considering efficiencies and productivityExplain the basics of financial statements and what they meanDefine a goal (its boundaries) and what should be evaluated and the function and purpose of assumptionsCreate a relevant operational financial decision model, and to calculate this into a net profit, with some basic simulation scenarios for investment rankingUtilise MS Excel with some practical examples to decide whether an investment or change should either proceed or not. Explain what differentiates cash-flow and net profit, and how to apply itAccess, evaluate and synthesise scientific informationGenerate scientific information. |
| GLGE | 7953 | MRM Risk Practices | Application of risk management principles as applied to the minerals industry. To equip the learner with sufficient knowledge, background and understanding of what a risk is and practical tools to identify and evaluate risks typically encountered in the mining industry. Risks that could hamper the performance of the production process and the implementation of the MRM programme will be highlighted. The learner will further be exposed to risk management principles that could ensure a safe and healthy working environment. | MAIN | Student will be able to: - Describe what a risk is; - Identify and evaluate risks typically encountered in the mining industry; - Apply risk management principles in the minerals industry; - Discuss how risks could hamper the performance of the production process and the implementation of the MRM programme; - Discuss and apply risk management principles that could ensure a safe and healthy working environment; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |
| GLGE | 7963 | MRM Risk Practices | Application of risk management principles as applied to the minerals industry. To equip the learner with sufficient knowledge, background and understanding of what a risk is and practical tools to identify and evaluate risks typically encountered in the mining industry. Risks that could hamper the performance of the production process and the implementation of the MRM programme will be highlighted. The learner will further be exposed to risk management principles that could ensure a safe and healthy working environment. | MAIN | Student will be able to: -Explain what a risk is; -Identify and evaluate risks typically encountered in the mining industry; -Apply risk management principles in the minerals industry; -Describe how risks could hamper the performance of the production process and the implementation of the MRM programme; -Apply risk management principles that could ensure a safe and healthy -working environment; -Access, evaluate and synthesise scientific information; -Generate scientific information; abd -Communicate scientific understanding in writing and orally. |
| GLGE | 7973 | Modern Mining Supply Chain Principles | An overview of the traditional and MRM-adjusted supply chain principles and mining supply chain optimisation through systems and business process integration, internal and external collaborative planning and studying the interlinked nature of downstream processes with the ore characteristics and what can be done about it. A case study is discussed to aid the learner in identifying and exploring the hurdles in supply chain optimisation. Understanding and applying supply chain management principles will maximize the current and future profitability of the organisations. The mining supply chain management module aims to highlight the key aspects of the process of optimizing the flow of materials, intermediary and final products throughout the chain of operations. | MAIN | Student will be able to: - Discuss and apply the traditional and MRM-adjusted supply chain principles; - Discuss and apply the mining supply chain optimisation through systems and business process integration, internal and external collaborative planning and studying the interlinked nature of downstream processes with the ore characteristics and what can be done about it; - Identify and explore the hurdles in supply chain optimisation; - Apply supply chain management principles to maximize the current and future profitability of an organisation; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |

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| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|--|--------|---|
| GLGE | 7983 | Modern Mining Supply Chain Principles | An overview of the traditional and MRM-adjusted supply chain principles and mining supply chain optimisation through systems and business process integration, internal and external collaborative planning and studying the interlinked nature of downstream processes with the ore characteristics and what can be done about it. A case study is discussed to aid the learner in identifying and exploring the hurdles in supply chain optimisation. Understanding and applying supply chain management principles will maximize the current and future profitability of the organisations. The mining supply chain management module aims to highlight the key aspects of the process of optimizing the flow of materials, intermediary and final products throughout the chain of operations. | MAIN | Student will be able to: - Discuss and apply the traditional and MRM-adjusted supply chain principles; - Discuss and apply the mining supply chain optimisation through systems and business process integration, internal and external collaborative planning and studying the interlinked nature of downstream processes with the ore characteristics and what can be done about it; - Identify and explore the hurdles in supply chain optimisation; - Apply supply chain management principles to maximize the current and future profitability of an organisation; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |
| GLGE | 8900 | Environmental Geology Dissertation | This module contains fundamental knowledge, theories, principles and practices of Environmental Geology, including: Research project in specialized field of Environmental Geology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The candidate will present at least one seminar/ research report in each year in accordance with departmental regulations. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GLGE | 9100 | Environmental Geology Thesis | This module contains fundamental knowledge, theories, principles and practices of Environmental Geology, General including Research project in specialized field of Environmental Geology, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GLGY | 6801 | Skills development and ethics for geoscience professionals | This module is an attendance based module in which students will be exposed to the skills needed to work as professionals within geoscience. The knowledge, skills and attitudes of students will be honed by exposing them to enrichment activities not covered as part of other modules presented within the honours programmes presented by the department. The module is aimed at generating students that will be committed to continued professional development and ethical behaviour as geoscience professionals. | | Student will be able to: - Act ethically as geoscience professionals; - Understand the importance of deadlines and punctuality as geoscience professionals; - Examine the importance of continued professional development and lifelong learning. - Understand the role of the individual in teams formed around the pursuance of a common goal. |
| GLGY | 6808 | Research Report Geology | Identifying a research project and formulating a research question; consultation of primary literature relevant to the chosen topic of inquiry; consideration of research ethics and development of an appreciation of the scientific method; generation of data relevant to a specific research project; development of critical reading and scientific writing skills; presentation of research data in a final report; reaching conclusions that are grounded on the data collected; identifying (where necessary) the need for further research. | MAIN | Student will be able to: - Explain, explore and apply fundamental concepts and principles of Geology; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| GLGY | 6816 | Plate Tectonics | Origin of the Solar System and planetary tectonics; origin and evolution of the Earth; Archaean plate tectonics; crust formation processes through time; theory of the modern plate tectonics; plate movements and triple junctions; continental graben systems; passive and active continental margins; mid-ocean ridges, hot spots, and flood basalts; subduction zones; transform faults; continental drift, the Wilson cycle, and supercontinents through time; mineral deposits, igneous, metamorphic and sedimentary processes within the framework of plate tectonics and meteorite impacts. | MAIN | Student will be able to: - Connect all geological processes, as well field, geophysical, structural and geochemical observations to the theory of plate tectonics in a holistic approach; - Provide evidence of the acquisition of sophisticated theoretical and practical insight of Geoscience as a discipline in light of plate tectonics; - Examine and apply interpretative procedures, critical appreciation of literature and independent analysis of information and observed field, geophysical, (micro) structural, geochemical, mineralogical and remote sensing data in support of conclusions and interpretations. - Demonstrate skills in the oral and written presentation of reviews of scientific geoscience literature and its critical discussion, aided by slide presentations, posters, and technical reports/essays. - Prepare and format reference lists and demonstrate the ability to distinguish between scientific and popular (non-scientific) sources. |
| GLGY | 6823 | Advanced Sedimentology | Concepts of scale in sedimentology (spatial and temporal); basin analysis; topical issues in sedimentology. Practical: Sedimentological profiling, data acquisition and reporting | MAIN | Student will be able to: - Outline the fundamental concepts and principles of Sedimentology; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |
| GLGY | 6863 | Advanced economic and exploration geology | Exploration techniques; use of indicator minerals in mineral exploration; ore resource and reserve estimation; drilling practice. Practical: Visits to South African mineral deposits and mining operations; thin section description and interpretation; practical resource / reserve estimation (manual and computer-based) | | Student will be able to: -Describe, discuss and explain fundamental concepts and principles of Economic and Exploration Geology; - Access, evaluate and synthesise scientific information; -Generate scientific information; and -Communicate scientific understanding in writing and orally. |
| GLGY | 6836 | Advanced and Applied Mineralogy | Calculation of complex mineral formulae; determination of specific gravity (theory); heavy mineral separation and zircon picking (theory); thin and thick section preparation (theory); ore microscopy (theory); X-ray Diffractometry (theory); crystallographic stereonet measurements (goniometry) and construction. Practical: SG determination; electron microscopy; X-ray Fluorescence and X-ray Diffractometry; zircon extraction (magnetic separation, Wilfley table, stereo microscopy); transmitted and reflected light microscopy. | MAIN | Student will be able to: - Outline fundamental concepts and principles of mineralogy. - Discuss, and explain fundamental concepts and principles of applied mineralogy and process mineralogy. - Have a thorough knowledge of the theoretical principles underlying and practical exposure to the analytical techniques commonly used in mineralogical investigations applied to ore and rock-forming minerals, including optical mineralogy, chemical techniques, crystallographic techniques and physical properties measurements. - Generate, evaluate and synthesise scientific information. - Communicate scientific concepts orally and in writing. |
| GLGY | 6843 | Advanced Geochemistry | Analytical methods for isotope determination; radioactive isotopes and their uses in geochemistry; deep Earth geochemistry; stable isotope geochemistry; applications of isotope studies to ores; applications of isotope studies to sedimentary and metamorphic rocks; surface geochemistry. Practical: Semester project and practical exercises using real datasets | | Student will be able to: - Outline fundamental concepts and principles of Geochemistry; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |
| GLGY | 6853 | Advanced Igneous Petrology | Interpretation of phase diagrams (under equilibrium conditions & conditions of fractional crystallization); variation diagrams and the use of major element data; introduction to trace element modeling as applied to igneous rocks; the application of isotopes in igneous petrology; selected topical themes in igneous petrology. | MAIN | Detailed learning outcomes are contained in the module study guide. At the end of this module, students will be able to: - Effectively use a variety of methods available to the igneous petrologist in interpreting the genesis of igneous rocks Read a selection of primary texts in igneous petrology with comprehension. |
| GLGY | 6856 | Advanced Structural Geology | Principles and techniques of structural geology and applications thereof; planning and execution of structural mapping projects; collection, interpretation, processing and presentation of structural data. Practical: Surface and underground geological and structural mapping | MAIN | Student will be able to: - Examine and apply fundamental concepts and principles of Structural Geology and Processes; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|---|---|--------|---|
| GLGY | 6873 | Advanced Environmental Geochemistry | Environmental geochemical processes; environmental geochemical systems (sources and sinks); sampling and laboratory analysis; data analysis; Legislative context (Geochemical risk assessments, waste classification, water contamination assessments, soil contamination assessments); geochemical modelling; basic equilibrium thermodynamics; box models (as applied to mine water and salt balances and global geochemical cycling); enrichment factors and environmental pollution (backgrounds, baselines and thresholds). Practical: Practical geochemical assessment project based on real datasets | MAIN | Student will be able to: - Examine and apply the concepts and practical application of conceptual and numeric geochemical modelling from an equilibrium thermodynamic point of view as well as global element cycling. |
| GLGY | 6883 | Capita Selecta | Introduction to the magnetic method; gravity method; radiometric method; seismic method; electrical methods (Self potential method, induced polarization method; resistivity method, electromagnetic method); geophysical wireline logs, case studies Practical: Geophysical interpretation task using real datasets | MAIN | Student will be able to: - Explain, explore and apply fundamental concepts and principles of Geology; - Access, evaluate and synthesise scientific information; - Generate scientific information; and - Communicate scientific understanding in writing and orally. |
| GLGY | 8900 | Geology Dissertation | This module contains fundamental knowledge, theories, principles and practices of Geology, including: Research project in specialized field of Geology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GLGY | 9100 | Geology Thesis | This module contains fundamental knowledge, theories, principles and practices of Geology, General including Research project in specialized field of Geology, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



Institute for Groundwater Study (109)

| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes | | |
|--------------|--------|---|---|--------|---|--|--|
| Postgraduate | | | | | | | |
| GEHI | 8900 | Geohydrology Interdisciplinary Dissertation | This module consists of a research project that the student must complete under guidance of his/her supervisor. | MAIN | Student will be able to: -Displayed independent research skills and the ability to present the results in a dissertation written according to academic standards -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. | | |
| GEHI | 9100 | Thesis Geohydrology Interdisciplinary | This module consists of a research project that the student must complete under guidance of his/her supervisor. | MAIN | Student will be able to: Identify the problem; Formulate a hypothesis; Do independent planning and then conduct the experiments; Analyse and interpret the results; Discuss the results comprehensively; Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. | | |
| GEHR | 8900 | Geohydrology Dissertation | This module contains fundamental knowledge, theories, principles and practices of Geohydrology, including: Research project in specialized field of Geohydrology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. | | |
| GEHR | 9100 | Geohydrology Thesis | This module consists of a research project that the student must complete under guidance of his/her supervisor. | MAIN | Student will be able to: Identify the problem Formulate a hypothesis Do independent planning and then conduct the experiments Analyse and interpret the results Discuss the results comprehensively Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. | | |
| GEOH | 6815 | Groundwater Hydraulics | This module focuses on the fundamental knowledge, theories, principles and practices of groundwater hydraulics. Students will obtain theoretical and practical knowledge on the assessment of groundwater resources in terms of the volumes that can be sustainably abstracted. | MAIN | Student will be able to: - Develop a conceptual model of a specific groundwater-related problem; - Apply practical knowledge gained to conduct various hydraulic tests; - Explain and apply the theory related to pumping tests; - Evaluate hydraulic test data and interpret the results in order to estimate the sustainable yield of a borehole; - Analyse the data from laboratory scale tests on samples to determine hydraulic conductivity or permeability and porosity and effective porosity; - Discuss the relation between field and laboratory observations; and - Summarise the results of pumping tests in a professional fashion. | | |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---|---|--------|---|
| GEOH | 6825 | Groundwater Modelling | This module will provide students with a basic understanding of numerical groundwater flow and mass transport models. The module will combine and apply all knowledge students have gained in the first semester honours modules to develop conceptual models, basic numerical models and to assess groundwater models. This module will further expose students to various types of groundwater models, and will discuss the advantages and disadvantages of each model. | MAIN | Student will be able to: - Explain the principles of groundwater flow and transport; - Prepare the necessary input data for mathematical models; - Interpret hydrogeological data and to develop site-specific conceptual models based on these data as a prerequisite for the application of mathematical models; - Select suitable mathematical models for a given problem; - Solve analytical equations and develop finite-difference equations; - Develop and document site-specific finite-difference flow and transport models; and - Critically evaluate groundwater model related parameters like porosity, hydraulic conductivity/ transmissivity, storativity/specific yield, recharge, etc. |
| GEOH | 6835 | Hydrochemistry and Pollution | Due to the fact that groundwater pollution is the key issue regarding the study of groundwater chemistry, this module focuses on geochemical principles and an understanding of geochemical processes with regard to groundwater. Special emphasis is placed on the understanding of the interaction between groundwater, the geological environment and anthropogenic waste to provide the student with integrated understanding of groundwater chemistry and contaminant hydrogeology as preparation for a career as a geohydrologist or geohydrochemist. Students will also be prepared to provide expert hydrochemical input to the industry. | | Student will be able to: - Plan groundwater sampling, develop monitoring programs as well as sampling and sample preparation procedures; - Use interpretation programmes to present and interpret hydrochemical data and to solve problems; - Use statistical methods to interpret hydrochemical data; - Apply the principles of low temperature geochemistry, including the interactions between groundwater, the geological environment and anthropogenic waste to interpret hydrochemical data; - Explain the principles of redox, sorption and ion exchange reactions; - Explain the principles of contaminant transport and the use of environmental isotopes in hydrogeology; and - Explain the formation of Acid Mine Drainage and analyse common geochemical tests. |
| GEOH | 6845 | Mining Geohydrology and Hydrology | This module focuses on groundwater influxes in mines, dewatering of mines, water quality management at mines, groundwater risk management, water balances, monitoring of groundwater, as well as modelling of groundwater flows and qualities in the mining environment. It deals with hydrology field techniques with a strong emphasis of surface water- groundwater interaction. It also explains basic flood hydrology and discusses the management of flood levels. | MAIN | Student will be able to: - Analyse and interpret groundwater influxes in mines; - Calculate dewatering volumes and describe dewatering schemes; Apply groundwater models to estimate the volumes of groundwater influxes; - Calculate water balances of a mine; - Describe water management systems at a mine; - Describe the risks associated with groundwater influxes and dewatering, and perform risk assessments; - Apply hydrology field techniques in mines; - Discuss surface water- groundwater interactions at a mine; - Interpret the results of basic flood hydrology calculations; and - Explain every- day management of flood levels at a mine. |
| GEOH | 6855 | Groundwater Geophysics | This module will provide students with an understanding of the physical principles on which the geophysical methods routinely used in groundwater studies are based. Students will be able to plan and execute geophysical surveys aimed at addressing geohydrological problems, such as groundwater exploration and contaminant plume mapping. In addition, students will be able to process, analyse and interpret geophysical data in terms of the geological and geohydrological conditions within the surveyed area. | MAIN | Student will be able to: - Describe the physical principles on which various geophysical methods operate; - Define key concepts of the various geophysical techniques most commonly used in groundwater studies; - Plan and execute geophysical surveys with the various geophysical techniques during geohydrological investigations; and - Process, analyse and interpret the geophysical data in terms of the ambient geological and geohydrological conditions. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|---------------------------|--|--------|---|
| GEOH 6 | 6865 | Groundwater Management | This module will provide students with a global understanding of managing and protecting groundwater resources. They will also learn to combine and apply all their knowledge gained in the other honours modules to develop an understanding of groundwater systems by assessing all available data and using all available tools. Once this is understood, management and protection strategies can be developed taking into account South African guidelines and legislation. | MAIN | Student will be able to: Design a risk plan according to a specific risk matrix; Develop a risk register and risk evaluation plan for a company; Describe interpolation and the differences between the various methods; Generate interpolated data and maps using the software provided; Estimate groundwater recharge using different methods; Explain the importance of the groundwater reserve; Name and discuss the four levels of the groundwater reserve determination; Name and discuss the groundwater reserve determination activities and post-groundwater reserve determination activities; Name and discuss the groundwater-dependent ecosystem classification to recognise the various groundwater-dependent systems; Illustrate the protocol to identify groundwater-dependent vegetation and set groundwater resource quality objectives; Determine a groundwater reserve as part of a case study; Develop a risk management plan; Illustrate their understanding and application of the future groundwater planning within the Department of Water Affairs; Interpret the Environmental Management Act; Prepare a Basic Assessment Report, a Scoping Report, Environmental Impact Assessment Report, Specialist Reports, and an Environmental Management Programme; List notices related to any water aspects; Interpret the purpose of the National Mineral and Petroleum Resources Development Act; Interpret the purpose of the National Mineral and Petroleum Resources Development Act; |



Mathematics and Applied Mathematics (111)

| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
|-------|--------------|--|---|--------|---|--|--|--|--|
| Under | ndergraduate | | | | | | | | |
| MATA | 1684 | Engineering Statics | Vector operations; resultants of forces;moments of forces about points and axes; equilibrium of forces acting on a point or a rigid body; friction;center of gravity and centroid;moments of inertia | MAIN | Student will be able to: - add and subtract forces - calculate moments of forces - calculate projections of forces along given lines - analyse the equilibrium of given force systems - calculate centroids and centers of gravity; and - calculate certain moments of inertia | | | | |
| MATA | 2674 | Engineering Dynamics | Particle kinematics, including continuous, erratic, rectilinear, curvilinear and relative motion. Particle kinetics, including equations of motion for particles and systems of particles in several types of coordinate systems; work and energy; impulse and momentum. | MAIN | Student will be able to: - analyse the motion of particles acted upon by given force systems - apply the principles of work and energy, as well as conservation of energy - calculate power and efficiency - apply the principles of momentum and conservation of momentum to collisions and other relevant mechanical situations. | | | | |
| MATA | 2684 | Dynamics of rigid bodies | Planar kinematics of a rigid body, including translation, rotation about a fixed axis, absolute and relative motion analysis, rotating axes. Planar kinetics of a rigid body, including moments of inertia, equations of motion for translation, rotation about a fixed axis and general planar motion; Work and energy; Impulse and momentum; vibrations | MAIN | Student will be able to: - analyse the motion of a rigid body subject to a given system of planar forces calculate power and energy, and apply the principles of energy and the conservation of energy to the motion of rigid bodies where suitable calculate the momentum of a rigid body, and apply the principles of momentum and impulse to the motion of rigid bodies under suitable circumstances; and - analyse vibrating systems. | | | | |
| MATA | 2664 | Introduction to Mathematical Modelling | Principles of modelling. Optimisation models. Physical, chemical, biological and financial models. Decision and Game Theory. | MAIN | Student will be able to: - Apply modelling techniques, such as difference and differential equations, proportionality, dimensional analysis, curve fitting and interpolation techniques, and elementary optimisation techniques; - Use the basic steps to build a model, in conjunction with the techniques; and - Construct a simple model on his own, or as part of a small team. | | | | |
| MATA | 2654 | Ordinary Differential Equations | Non-linear first order differential equations: substitution techniques, exact equations, integration factors. Non-homogeneous higher order differential equations with constant coefficients. Series methods. Systems of linear differential equations. Applications such as mixtures, orthogonal trajectories and the logistic equation. | MAIN | Student will be able to: -Solve various non-linear first order differential equations, linear second order differential equations with constant coefficients, as well as some with non-constant coefficients; and -Apply ordinary differential equations to solve some basic scientific problems from various disciplines. | | | | |
| MATA | 2754 | Scientific Computing | Programming with Matlab. Scientific computing. Introductory numerical techniques | | The student will be able to: - Implement mathematical formulas, computations and algorithms on a computer; and - Use the techniques in 1. to solve scientific problems numerically. | | | | |
| MATA | 3764 | Industrial Mathematics | Introduction to linear programming. Actual problems from industry with the necessary mathematics to model it mathematically and solve the models. Communication of results. Project. | MAIN | Student should be able to; -Solve linear programs; -Describe several case studies from industry; and -Solve simple similar problems and communicate the results. | | | | |
| MATA | 3774 | Numerical Analysis | Non-linear equations in one variable: iterative methods, error analysis. Polynomial interpolation: Lagrange, barycentric, Newton, Chebyshev and Hermite interpolation; splines; error estimation. Numerical differentiation and integration. Initial-value problems in ordinary differential equations: elementary theory, high-order Taylor, Runge-Kutta and multistep methods, stability. | MAIN | Student should be able to: - Implement the theory of numerical techniques such as the iterative solution of non-linear equations, interpolation, numerical differentiation and integration, and the numerical solution of ordinary differential equations on a computer Perform accuracy and reliability tests. | | | | |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|--------|---|--|--------|---|
| MATA | 3784 | Dynamical Systems | Elementary stability considerations in systems of linear first order ordinary differential equations: chemical, medical, biological and other applications. Systems of non-linear first order ordinary differential equations. Local stability and the classification of fixed points: Applications to biological and medical models. Global stability and limit cycles: Forced non-linear oscillations. First order perturbation techniques. Applications of ordinary differential equations. | MAIN | Student should eb able to; -Use phase diagrams to analyze equilibrium points and trajectories of non-linear ordinary differential equations; -Use techniques from asymptotic analysis to obtain approximate solutions of such differential equations; -Apply these techniques to manipulate models in Chemistry, Physics, Medical Science and Biology. |
| MATM | 1502 | Introductory Calculus and Statics | Calculus: polynomial, trigonometric and logarithmic functions, curve sketching, the function concept, and outline of differentiation and integration. Statics: forces and moments, stress and strain, shear force and bending moment, trusses. | MAIN | Student will be able to: -apply basic differentiation, integration and strength of materials and be able to use calculus to solve construction problems. |
| MATM | 1534 | Calculus | This module contains introductory theory and applications of one variable calculus including the concept of a function, polynomial, exponential, trigonometric and logarithmic functions, graphs, limits, continuity, derivatives, curve sketching, applications of the derivative, the definite and indefinite integral and some integration techniques | MAIN | Student will be able to: - find the domain and range of a given function find the inverse of an invertible function - shift and stretch a given function - solve simple problems involving exponential functions, including population growth and radioactive decay - solve equations using logarithmic functions - solve problems involving sinusoidal and tangent functions - find the horisontal and vertical asymptotes of rational functions - identify parts of a function which are continuous, and points at which it is not - calculate limits, including left hand and right hand limits of a function - identify the inner and outer functions of a composite function - identify the inner and outer functions of a composite function - construct a composite function from given functions - calculate the derivative of polynomial functions using the definition of the derivative at a point and as a function - use the rules of differentiation to calculate derivative functions for polynomial, exponential, logarithmic, trigonometric and inverse trigonometric functions - find the derivatives of implicit functions - finding and identifying local maxima and minima and inflection points of functions - find the global maximum and minimum of a given function and apply this to simple optimisation problems - calculate indefinite integrals using some simple rules - calculate definite integrals using some simple rules - calculate definite integrals using the fundamental theorem of calculus - use simple substitutions to calculate definite and indefinite integrals; and - use integration by parts to calculate definite and indefinite integrals |
| MATM | 1542 | Introductory Calculus and Statics | Calculus: polynomial, trigonometric and logarithmic functions, curve sketching, the function concept, and outline of differentiation and integration. Statics: forces and moments, stress and strain, shear force and bending moment, trusses. | MAIN | Student will be able to: -apply basic differentiation, integration and strength of materials and be able to use calculus to solve construction problems. |
| MATM | 1574 | Precalculus I | Number systems. Properties of real numbers. Notations. Exponents and radicals. Special product formulas. Factorizing. Distance and midpoint formulas. Simplify algebraic expressions. Solve equations. Modeling. Applications: Interest; speed; distance; time; percentages; depreciation; inflation; ratio and proportion. Exponential and logarithmic laws. Functions. Domain and Range. Graphs: Linear; Quadratic; circles; Half-circle and hyperbola; exponentials and logarithms graphs; absolute value. Elimination and substitution. Principles of geometry. Perimeter, circumference, area, volume and total area. principles of trigonometry and solving triangles; applications and modeling. Arithmetic and Geometric series. | MAIN | Student will be able to: - identify natural numbers, integers, rational and real numbers, and be able to prove theorems by induction derive the sum formulas for geometric and arithmetic series, and apply these, as well as induction to the solution of financial problems involving compound interest, mortgages, depreciation and inflation use the concepts of ratio and proportion to solve practical problems, such as determining the approximate height of buildings demonstrate a comprehension of exponentials and logarithms, and be able to solve appropriate problems using the exponential and logarithmic laws demonstrate a thorough comprehension of graphs of lines, parabolas and circles factor polynomial expressions up to cubic, and find zeros of more complicated functions by numerical methods not involving derivatives demonstrate a thorough comprehension of the basic geometry of triangles, circles, quadrilaterals, cylinders and spheres use the various trigonometric functions to solve triangles and to do some basic surveying; and - do some basic modelling, using the mathematical concepts above. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|---|--------|---|
| MATM | 1584 | Precalculus II | Definition of a function, domain and range; symmetry; even and odd functions; translating and combining functions; composite functions; inverse functions; linear and quadratic functions; power functions and polynomials; rational functions and their properties; exponential and logarithmic functions; the exponential and logarithmic laws; the trigonometric functions and their inverses; trigonometric identities; limits and continuity; basic statistics and probability theory. | MAIN | Student will be able to: determine the domain and range of given functions. recognize symmetric functions, and make use of it in manipulating such functions. translate functions horisontally and vertically and combine it with other functions. determine the inverses of given functions, either graphically, or analytically, or both. investgate and explain the properties of linear and quadratic functions and their graphs. explain the properties and graphs of power functions and polynomial functions. explain the properties of the sin cos and tan functions, and be able to solve practical problems involving sinoidal functions. derive trigonometric identities and use these to simplify and manipulate appropriate functions. explain the properties and graphs of the inverse trigonometric functions. explain the properties and graphs of exponential and logarithmic functions. identify when and how to use logarithms to solve equations. model exponential growth and decay processes. demonstrate a sufficient explanation of continuity and the concept of a limit to be well prepared for a calculus module. use some simple statistical techniques as well as some probability theory in order to process experimental data; and odo some basic modelling, using the mathematical concepts above. |
| MATM | 1622 | Introduction to Advanced Mathematics | Number systems. Elementary logic and set theory. Methods of proof. Mathematical induction. Newton's method. Conic sections. Applications of integration. Problem solving strategies. | MAIN | Student will be able to: - Use the principals of logic to prove results; - Solve problems involving sets; - Work with relations and functions; - Apply mathematical induction; - Analyse and find roots using Newton's method; - Master the properties, derivatives, anti-derivatives and applications of the hyperbolic functions; - Use integration to calculate lengths, areas and volumes; and - Become familiar with mathematical problem solving strategies. |
| MATM | 1644 | Calculus and Algebra | This module contains some theory and applications of Calculus and Algebra, including: calculation of definite and indefinite integrals by substitution and partial fractions, solving separable ordinary differential equations, complex numbers, vectors in 2 and 3 dimensions, vector equations of lines and planes, solving systems of linear equations, introduction to matrix algebra. | MAIN | Student will be able to: Recognise and calculate indefinite and definite integrals which can be calculated by algebraic, sine, and cosine substitutions. Recognise and calculate both definite and indefinite integrals which can be solved by partial fractions. Recognise a separable ordinary differential equation and solve it. Calculate the absolute value and conjugate of a complex number. Add, subtract, multiply and divide complex numbers and write the result in standard form. Covert a complex number to polar form and back. Calculate an integer power of a complex number. Calculate all the roots of a complex number for a given integer root. Convert a vector from its geometrical definition to component form and back. Add and subtract vectors Calculate the dot and vector product of two vectors. Use the vector product to calculate the areas of triangles and parallelograms. Calculate the box product to calculate the volume of a parallelopiped. Write the equation of a line in vector and parametric form in two and three dimensions. Write the equation of a plane in vector and parametric form in three dimensions. Calculate relationships between lines and lines and planes using vector methods. Add, subtract and multiply matrices. Calculate the determinant of a matrix. |
| MATM | 2614 | Vector Analysis | Vector functions: limits, derivatives and integrals. Curves: parameterization, tangent vectors, arc length. Multivariable functions: qua-dratic surfaces, partial derivatives, limits, continuity, differentiability, gra¬dients and directional derivatives, the Mean Value theorem, the chain rule for partial derivatives, tangent planes. Multiple and line integrals: Theory and applications. | MAIN | Student will be able to: -Describe and prove the theory of more ad¬vanced calculus, including vector calculus, multivariable functions, line integrals and surface integralsApply the theory in 1. to solve both mathematical and real life problems. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|-------------------------|--|--------|---|
| MATM | 2624 | Linear Algebra | Real vectors/spaces, subspaces, basis, dimension, rank, nullity, matrix transformations. Eigenvectors and diagonalisation. Inner products and Gram-Schmidt process. Orthogonal matrices and orthogonal diagonalisation. General linear transformation and isomorphism. | MAIN | Student will be able to: -Describe and prove the theory of linear algebra, and specifically the algebra of abstract vector spaces which includes linear mappings, inner products, orthogonality, quadratic forms, symmetric matrices and diagonalisation; and -Apply the theory in 1. to solve mathematical and certain real life problems. |
| MATM | 2664 | Sequences and Series | Sequences of real numbers: convergence, limits, boundedness, indeterminate forms, LHospitals rule. Improper integrals. Infinite series: tests for convergence, absolute and conditional convergence. Taylor series. Power series: intervals of convergence. Fourier analysis. | MAIN | Student will be able to: -Describe and prove the theory of sequences and series of real numbersSolve linear first and second order difference equations with constant coefficientsInvestigate the convergence of sequences and calculate their limits when applicableTest series for convergence -Calculate the interval of convergence of power series -Expand given functions into Taylor or Fourier series. |
| MATM | 3714 | Complex Analysis | The complex numbers. Functions of a complex variable. Limits, continuity and differentiability. The Cauchy-Riemann equations. Power series. Analytic functions. Cauchy's theorem. Residue theory and applications. | MAIN | Student should be able to; -Describe and prove the basic theory of complex functions; and -Apply the theory in 1. To solve various mathematical problems, including the calculation of integrals. |
| MATM | 3724 | Real Analysis | Axiomatic construction of the real numbers. Sequences of real numbers. The Weierstrass-Bolzano theorem. Limits and continuity. The intermediate value theorem. The Riemann integral. | MAIN | Student should be able to; -Describe and prove the basic theory of the field of real numbers, including continuity, differentiablity and Riemann integrability |
| MATM | 3734 | Discrete Mathematics | Predicate Logic, methods of proof, set theory, functions and relations, Division Algorithm, Pigeonhole Principle, elementary number theory, induction, effectivity of algorithms, combinatorics, graph theory. | MAIN | Student will be able to; -Describe the foundation of mathematics; -Show when sentences are logically equivalent; -Describe and use notions such as countability and infinity; and -Study and understand the theory of algorithms. |
| MATM | 3744 | Algebra | Integers: Induction, greatest common divisors, well-ordering principle, equivalence relations, arithmetic modulo n. Groups: Finite and infinite groups, subgroups, cyclic groups, dihedral groups, permutation groups, Lagrange's theorem, cosets, conjunction, homomorphisms, isomorphism theorems. Rings: Commutative rings, rings with unity, integral domains, polynomial rings, fields, principle ideal domains, ideals, homomorphisms, fields of fractions of an integral domain, isomorphism theorems | MAIN | Student will be able to; -Describe notions around certain algebraic structures such as groups, rings and fields; -Apply these notions; -Determine the possibility of certain geometric constructions; and -Study coding theory. |
| MATR | 1534 | Calculus | This module contains introductory theory and applications of one variable calculus including the concept of a function, polinomial, exponential, trigonometric and logarithmic functions, graphs, limits, continuity, derivatives, curve sketching, applications of the derivative, the definite and indefinite integral and some integration techniques | MAIN | Student will be able to: - find the domain and range of a given function find the inverse of an invertible function - shift and stretch a given function - solite simple problems involving exponential functions, including population growth and radioactive decay - solve equations using logarithmic functions - solve problems involving sinoidal and tangent functions - find the horisontal and vertical asymptotes of rational functions - identify parts of a function which are continuous, and points at which it is not - calculate limits, including left and right limits of a function - identify the inner and outer functions of a composite function - construct a composite function from given functions - calculate the derivative of polynomial functions using the definition of the derivative at a point and as a function - use the rules of differentiation to calculate derivative functions for polynomial, exponential, logarithmic, trigonometric and inverse trigonometric functions - find the derivatives of implicit functions - finding and identifying local maxima and minima and inflection points of functions - find the global maximum and minimum of a given function and apply this to simple optimisation problems - calculate indefinite integrals using some simple rules - calculate definite integrals using the fundamental theorem of calculus - use simple substitutions to calculate definite and indefinite integrals; and - use integration by parts to calculate definite and indefinite integrals. |



| Module | code | Course Long | Course Description | Campus | Learning Outcomes | | | |
|--------|--------------|----------------------------------|---|--------|---|--|--|--|
| | Postgraduate | | | | | | | |
| | | | | | | | | |
| MATA | 6814 | Algebra | Group action on a set, the Sylow Theorems, Fundamental Theorem of Finite Abelian groups, Nilpotent and Solvable Groups, p-Groups. Integral domains, Fields of Fractions, Polynomial Rings, Introduction to Lattices and Boolean Algebras. | MAIN | The student should be able to understand and solve fundamental problems in elementary group theory, ring theory and lattices. | | | |
| MATA | 6824 | Algebra | Group action on a set, the Sylow Theorems, Fundamental Theorem of Finite Abelian groups, Nilpotent and Solvable Groups, p-Groups. Integral domains, Fields of Fractions, Polynomial Rings, Introduction to Lattices and Boolean Algebras. | MAIN | The student should be able to understand and solve fundamental problems in elementary group theory, ring theory and lattices. | | | |
| MATA | 7914 | Algebra | Axiom of Choice, Order, Zorn's Lemma, Free Groups, Free Products, Generators and Relations, Character Theory. Lattice Theory. Introduction to Universal Algebra. | MAIN | The student should be able to understand and solve fundamental problems in advanced algebra. | | | |
| MATA | 7924 | Algebra | Axiom of Choice, Order, Zorn's Lemma, Free Groups, Free Products, Generators and Relations, Character Theory. Lattice Theory. Introduction to Universal Algebra. | MAIN | The student should be able to understand and solve fundamental problems in advanced algebra. | | | |
| MATA | 8900 | Mathematics Dissertation | This module contains fundamental knowledge, theories, principles and practices of Mathematics, including: Research project in specialized field of Mathematics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: Identify the problem; Formulate a hypothesis; Do independent planning and then conduct the experiments; Analyse and interpret the results; Discuss the results comprehensively; Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. | | | |
| MATA | 9100 | Applied Mathematics Thesis | This module contains fundamental knowledge, theories, principles and practices of Applied Mathematics, General including Research project in specialized field of Applied Mathematics, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be able to: -ldentify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing | | | |
| MATB | 6814 | Galois Theory | Field Extensions: Kronecker's Theorem, Algebraic Extensions, Finite Extensions. Constructibility. Splitting Fields, Finiet Fields, Galois Groups, Galois' Theorem. Solvability of Polynomial Equations by Radicals. | MAIN | The student should be able to understand and solve fundamental problems related to field extensions and finite Galois extensions. | | | |
| MATB | 6824 | Galois Theory | Field Extensions: Kronecker's Theorem, Algebraic Extensions, Finite Extensions. Constructibility. Splitting Fields, Finiet Fields, Galois Groups, Galois' Theorem. Solvability of Polynomial Equations by Radicals. | MAIN | The student should be able to understand and solve fundamental problems related to field extensions and finite Galois extensions. | | | |
| MATB | 7914 | Galois Theory | Introduction to Galois's theory. Multiplicative and additive Kummer theory. Infinite Galois extensions. The Kull topology, inverse limits, valuation theory, Extensions of valuated fields. | MAIN | Student will be able to: Use advanced results and techniques from Galois theory and field extensions. | | | |
| MATB | 7924 | Galois Theory | Introduction to Galois's theory. Multiplicative and additive Kummer theory. Infinite Galois extensions. The Kull topology, inverse limits, valuation theory, Extensions of valuated fields. | MAIN | Student will be able to: Use advanced results and techniques from Galois theory and field extensions. | | | |
| MATC | 6814 | Introduction to Topology | Basic topological constructions and definitions. Connectedness; Compactness and metrization theorems | MAIN | Student should be able to; -Read and understand papers in topology; -Carrying on with more advanced topology courses such as modern topology; and -Apply his/her knowledge in topology to other areas of pure mathematics | | | |
| MATC | 6824 | Introduction to Topology | Basic topological constructions and definitions. Connectedness; Compactness and metrization theorems. | MAIN | Student should be able to; -Read and understand papers in topology; -Carrying on with more advanced topology courses such as modern topology; and -Apply his/her knowledge in topology to other areas of pure mathematics | | | |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--------------------------------------|---|--------|---|
| MATC | 7914 | Introduction to Topology | In depth covererage of topological constructions and definitions. Advanced topics in connectedness, compactness and Tychonov's theorem. | MAIN | The student should be able to: - Read and understand papers in topology; - Carrying on with more advanced topology courses such as modern topology; - Apply his/her knowledge in topology to other areas of pure mathematics |
| MATC | 7924 | Introduction to Topology | In depth covererage of topological constructions and definitions. Advanced topics in connectedness, compactness and Tychonov's theorem. | MAIN | The student should be able to: - Read and understand papers in topology; - Carrying on with more advanced topology courses such as modern topology; and - Apply his/her knowledge in topology to other areas of pure mathematics |
| MATD | 6814 | Modern Topology | The course covers topics in pointless topology, the interaction of Sober spaces with spatial frames via the Stone duality, as well as an introduction to Category theory. | MAIN | Student should be able to; -Read and understand papers in pointless topology; -Carrying on with a course in Category theory; and -Explain the concept of duality |
| MATD | 6824 | Modern Topology | The course covers topics in pointless topology, the interaction of Sober spaces with spatial frames via the Stone duality, as well as an introduction to Category theory. | MAIN | Student should be able to; -Read and understand papers in pointless topology; -Carrying on with a course in Category theory; and -Explain the concept of duality |
| MATD | 7914 | Modern Topology | The course covers some of the deepest results in pointless topology, the interaction of Sober spaces with spatial frames via the Stone duality, as well as covering reflective Sub-Category of constructs. | MAIN | The student should be able to: -Read and understand papers in pointless topology; -Carrying on with a course in Category theory; and -Explain the concept of duality |
| MATD | 7924 | Modern Topology | The course covers some of the deepest results in pointless topology, the interaction of Sober spaces with spatial frames via the Stone duality, as well as covering reflective Sub-Category of constructs. | MAIN | The student should be able to: -Read and understand papers in pointless topology; -Carrying on with a course in Category theory; and -Outline the concept of duality |
| MATE | 6814 | Functional Analysis | Metric spaces, completeness, normed spaces, Banach spaces, bounded linear operators, dual spaces, inner product spaces, Hilbert spaces, orthonormal sets and sequences. | MAIN | The student should be able to understand, apply and prove results in functional analysis. |
| MATE | 6824 | Functional Analysis | Metric spaces, completeness, normed spaces, Banach spaces, bounded linear operators, dual spaces, inner product spaces, Hilbert spaces, orthonormal sets and sequences. | MAIN | The student should be able to understand, apply and prove results in functional analysis. |
| MATE | 7914 | Functional Analysis | Metric spaces, completeness, normed spaces, Banach spaces, bounded linear operators, dual spaces, inner product spaces, Hilbert spaces, orthonormal sets and sequences, representation of functionals on Hilbert spaces, Hilbert-adjoint operator, unitary and normal operators | MAIN | The student should be able to understand, apply and prove results in functional analysis. |
| MATE | 7924 | Functional Analysis | Metric spaces, completeness, normed spaces, Banach spaces, bounded linear operators, dual spaces, inner product spaces, Hilbert spaces, orthonormal sets and sequences, representation of functionals on Hilbert spaces, Hilbert-adjoint operator, unitary and normal operators | MAIN | The student should be able to understand, apply and prove results in functional analysis. |
| MATF | 6814 | Measure and Integration Theory | Introduction to the theory of sigma algebra, measure and measurable spaces, with particular focus on the construction and applications of the Lebesgue measure. The Lebesgue integral and its relation to the Riemann integral is also investigated. | MAIN | After the successful completion of this module, the student will: - have a working knowledge of the fundamentals of measure and integration theory be able to continue with courses in probability theory and functional analysis. |
| MATF | 6824 | Measure and Integration Theory | Introduction to the theory of sigma algebra, measure and measurable spaces, with particular focus on the construction and applications of the Lebesgue measure. The Lebesgue integral and its relation to the Riemann integral is also investigated. | MAIN | After the successful completion of this module, the student will: - have a working knowledge of the fundamentals of measure and integration theory. - be able to continue with courses in probability theory and functional analysis. |
| MATF | 7914 | Measure and Integration Theory | Introduction to the theory of sigma algebra, measure and measurable spaces, with particular focus on the construction and applications of the Lebesgue measure. The Lebesgue integral and its relation to the Riemann integral is also investigated. The Radon-Nikodym theorem as well as the Radon-Nikodym derivative are also introduced. | MAIN | After the successful completion of this module, the student will: - have a working knowledge of the fundamentals of measure and integration theory be ablte to continue with courses in probability theory and functional analysis. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|--------|--------------------------------------|--|--------|---|
| MATF | 7924 | Measure and Integration Theory | Introduction to the theory of sigma algebra, measure and measurable spaces, with particular focus on the construction and applications of the Lebesgue measure. The Lebesgue integral and its relation to the Riemann integral is also investigated. The Radon-Nikodym theorem as well as the Radon-Nikodym derivative are also introduced. | MAIN | After the successful completion of this module, the student will: - have a working knowledge of the fundamentals of measure and integration theory. - be ablte to continue with courses in probability theory and functional analysis. |
| MATG | 6814 | CodingTheory | Coding and its use, basic definitions, prefix-free codes. Economical coding, entropy, Huffman codes. Data compression, stationary sources, arithmetic coding. Noisy channels, capacity of a channel, error correction, the packing bound. Linear codes, Hamming codes, cyclic codes. | MAIN | After completing this module successfully, a student will be able to answer questions on: - Prefix-free codes, economical coding, entropy, Huffman codes. - Data compression, stationary sources, arithmetic coding - Noisy channels, capacity of a channel, error correction, the packing bound - Linear codes, Hamming codes, cyclic codes - Prove basic results |
| MATG | 6824 | CodingTheory | Coding and its use, basic definitions, prefix-free codes. Economical coding, entropy, Huffman codes. Data compression, stationary sources, arithmetic coding. Noisy channels, capacity of a channel, error correction, the packing bound. Linear codes, Hamming codes, cyclic codes. | MAIN | After completing this module successfully, a student will be able to answer questions on: - Prefix-free codes, economical coding, entropy, Huffman codes. - Data compression, stationary sources, arithmetic coding - Noisy channels, capacity of a channel, error correction, the packing bound - Linear codes, Hamming codes, cyclic codes - Prove basic results |
| MATG | 7914 | Coding Theory | Coding and its use, basic definitions, prefix-free codes. Economical coding, entropy, Huffman codes. Data compression, stationary sources, arithmetic coding. Noisy channels, capacity of a channel, error correction, the packing bound. Noisy coding theorems. Linear codes, Hamming codes, cyclic codes. Introduction to cryptography, the development of cryptography. | MAIN | After completing this module successfully, a student will be able to answer questions on: - Prefix-free codes, economical coding, entropy, Huffman codes. - Data compression, stationary sources, arithmetic coding - Noisy channels, capacity of a channel, error correction, the packing bound - Noisy coding theorems - Linear codes, Hamming codes, cyclic codes - Introduction to cryptography, the development of cryptography - Prove results in the area |
| MATG | 7924 | Coding Theory | Coding and its use, basic definitions, prefix-free codes. Economical coding, entropy, Huffman codes. Data compression, stationary sources, arithmetic coding. Noisy channels, capacity of a channel, error correction, the packing bound. Noisy coding theorems. Linear codes, Hamming codes, cyclic codes. Introduction to cryptography, the development of cryptography. | MAIN | After completing this module successfully, a student will be able to answer questions on: - Prefix-free codes, economical coding, entropy, Huffman codes Data compression, stationary sources, arithmetic coding - Noisy channels, capacity of a channel, error correction, the packing bound - Noisy coding theorems - Linear codes, Hamming codes, cyclic codes - Introduction to cryptography, the development of cryptography - Prove results in the area |
| MATH | 6814 | Discrete Mathematics | Introduction to the notions and definitions of discrete mathematics. Fundamental theorems and results of discrete mathematics. | MAIN | Student will be able to: - Outline the notions of discrete mathematics; and - Use the basic theorems and results of discrete mathematics. |
| MATH | 6824 | Discrete Mathematics | Discrete Mathematics (Second Semester MATH6814) | MAIN | |
| MATH | 7914 | Discrete Mathematics | Introduction to the notions and definitions of discrete mathematics. Advanced theorems and results of discrete mathematics. | MAIN | Student will be able to: Apply the notions of discrete mathematics; and Use the advanced theorems and results of discrete mathematics. |
| MATH | 7924 | Discrete Mathematics | Introduction to the notions and definitions of discrete mathematics. Advanced theorems and results of discrete mathematics. | MAIN | Student will be able to: Apply the notions of discrete mathematics; and Use the advanced theorems and results of discrete mathematics. |
| MATI | 6814 | Set Theory | Axioms of set theory. The natural number system and arithmetic. Finite, countable and infinite sets. Zorn's lemma and applications. | MAIN | Student should be able to; -Be familiar with set theoretic language and tools. |
| MATI | 6824 | Set Theory | Axioms of set theory. The natural number system and arithmetic. Finite, countable and infinite sets. Zorn's lemma and applications. | MAIN | Student should be able to; -Be familiar with set-theoretic language and tools. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|--------|---------------------------|---|--------|---|
| MATI | 7914 | Set Theory | The well-ordering theorem. Ordinal numbers. Equipotency, the Schroder/Bernstein Theorem. Cantor's Theorem. | MAIN | Student will be able to: Put into practise set theory and its applications. |
| MATI | 7924 | Set Theory | The well-ordering theorem. Ordinal numbers. Equipotency, the Schroder/Bernstein Theorem. Cantor's Theorem. | MAIN | Student will be able to: Put into practise set theory and its applications. |
| MATJ | 6814 | Group Theory | Periodic, torsion-free and mixed Abelian group. Schreier's theorem, semidirect products, extensions of Abelian groups | MAIN | Student should be able to ; - solve basic problems in group theory. |
| MATJ | 6824 | Group Theory | Periodic, torsion-free and mixed Abelian group. Schreier's theorem, semidirect products, extensions of Abelian groups. | MAIN | Student should be able to: Solve basic problems in group theory. |
| MATJ | 7914 | Group Theory | Periodic, torsion-free and mixed Abelian group. Schreier's theorem, semidirect products, extensions of Abelian groups. The Wreath product and the Sylow subgroups of the symmetric groups. Nilpotent and supersoluble groups. | MAIN | Student will be able to: Solve basic problems in advanced group theory. |
| MATJ | 7924 | Group Theory | Periodic, torsion-free and mixed Abelian group. Schreier's theorem, semidirect products, extensions of Abelian groups. The Wreath product and the Sylow subgroups of the symmetric groups. Nilpotent and supersoluble groups. | MAIN | Student will be able to: Solve basic problems in advanced group theory. |
| MATK | 6814 | Ring Theory | Localization of integral domains, semisimple modules chain conditions, modules with finite length and tensor product | MAIN | Student should be able to; Solve basic problems in ring theory. |
| MATK | 6824 | Ring Theory | Localization of integral domains, semisimple modules chain conditions, modules with finite length and tensor product. | MAIN | Student should be able ; Solve basic problems in ring theory. |
| MATK | 7914 | Ring Theory | Localization of integral domains, semisimple modules chain conditions, modules with finite length and tensor product. Modules over PDI's, prime and primitive ideals, the Jacobson radical, semisimple Artinian rings. | MAIN | Student will be able to: Solve advanced problems in ring theory. |
| MATK | 7924 | Ring Theory | Localization of integral domains, semisimple modules chain conditions, modules with finite length and tensor product. Modules over PDI's, prime and primitive ideals, the Jacobson radical, semisimple Artinian rings. | MAIN | Student will be able to: Solve advanced problems in ring theory. |
| MATL | 6814 | Category Theory | Categories, functors, natural transformations, monics, epis, zeros, large categories. | MAIN | Student should be able to; - solve basic problems in category theory. |
| MATL | 6824 | Category Theory | Categories, functors, natural transformations, monics, epis, zeros, large categories. | MAIN | Student should be able to; - solve basic problems in category theory. |
| MATL | 7914 | Category Theory | Categories, functors, natural transformations, monics, epis, zeros, large categories. Duality, functor categories, universals and limits, adjoints. | MAIN | Student will be able to: - Solve problems in category theory; and - Use technique from category theory to solve problems in other areas of mathematics. |
| MATL | 7924 | Category Theory | Categories, functors, natural transformations, monics, epis, zeros, large categories. Duality, functor categories, universals and limits, adjoints. | MAIN | Student will be able to: Solve problems in category theory; and Use technique from category theory to solve problems in other areas of mathematics. |
| MATM | 6814 | Methods of Mathematics | General system of coordinates, ordinary differential equations, special functions | MAIN | Student should be able to; -Solve problems involving change of coordinates systems; and -Apply ordinary differential equations and using properties of special functions to compute specific results. |
| MATM | 6818 | Research Report | Research on a subject provided by the supervisor of the research report. | MAIN | Student will be able to; - Conduct guided research; and - Write a scientific research report. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|-----------------------------------|---|--------|---|
| MATM | 6819 | Research Report Mathematics | Research on a subject provided by the promoter of the Research Report. | MAIN | Student will be able to: -Perform guided research; and -Write a scientific report. |
| MATM | 6824 | Methods of Mathematics | General system of coordinates, ordinary differential equations, special functions | MAIN | Student should be able to; -Solve problems involving change of coordinates systems; and -Use ordinary differential equations and using properties of special functions to compute specific results. |
| MATM | 6828 | Mini Dissertation | Research on a subject provided by the promoter of the dissertation. | MAIN | Student will be able to: - Do guided research ; and - Formulate a scientific report. |
| MATM | 6829 | Research Report Mathematics | Research on a subject provided by the promoter of the Research Report | MAIN | Student will bea ble to: -Perform guided research;and -Write a scientific paper. |
| MATM | 7910 | Mini Dissertation | Research on a subject provided by the promoter of the dissertation. | MAIN | Student will be able to: -Do guided research; and -Write a scientific report. |
| MATM | 7914 | Methods of Mathematics | General system of coordinates, ordinary differential equations, special functions. Complex functions. Integral equations. Laplace and Fourier transforms. | MAIN | Student will be able to: - Solve problems involving change of coordinates systems, ordinary differential equations and using properties of special functions to compute specific results; and - Solve integral equations and use Laplace and Fourier transforms. |
| MATM | 7920 | Mini Dissertation | Research on a subject provided by the promoter of the dissertation. | MAIN | Student will be able to: Conduct guided research; and Write a scientific report. |
| MATM | 7924 | Methods of Mathematics | General system of coordinates, ordinary differential equations, special functions. Complex functions. Integral equations. Laplace and Fourier transforms. | MAIN | Student will be able to: - Solve problems involving change of coordinates systems, ordinary differential equations; - Use properties of special functions to compute specific results; and - Solve integral equations and use Laplace and Fourier transforms. |
| MATM | 7930 | Mini Dissertation Mathematics | Research on a subject provided by the promoter of the dissertation. | MAIN | Student will be able to: -Do guided research; and -Write a scientific report. |
| MATM | 7940 | Mini Dissertation Mathematics | Research on a subject provided by the promoter of the dissertation. | MAIN | Student will be able to: Conduct guided research; and Write a scientific mini -dissertation |
| MATM | 8900 | Mathematics Dissertation | Research on a subject provided by the promoter of the dissertation. | MAIN | Student will be able to: - Identify the problem - Formulate a hypothesis - Do independent planning and then conduct the experiments - Analyse and interpret the results - Discuss the results comprehensively - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|-----------------------------|---|--------|--|
| MATM | 9100 | Mathematics Thesis | This module contains fundamental knowledge, theories, principles and practices of Mathematics, General including Research project in specialized field of Mathematics, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| MATN | 6814 | Digital Image Processing | Concepts of Digital Images, Point Processing, Spatial and Frequency Domain Image Enhancement, Radon Transformation, Resizing images | MAIN | After completing this module successfully, a student should: - Have a good general theoretical background of processing images in the spatial and Fourier domains Understand what happens in the spatial and Fourier domain for the Radon transformation and Image resizing Develop skills in the implementation of common algorithms for Image Enhancement Know the fundamental Matlab commands for image processing. |
| MATN | 6824 | Digital Image Processing | Concepts of Digital Images, Point Processing, Spatial and Frequency Domain Image Enhancement, Radon Transformation, Resizing images | MAIN | After completing this module successfully, a student should: - Have a good general theoretical background of processing images in the spatial and Fourier domains Understand what happens in the spatial and Fourier domain for the Radon transformation and Image resizing Develop skills in the implementation of common algorithms for Image Enhancement Know the fundamental Matlab commands for image processing. |
| MATN | 7914 | Digital Image Processing | Images Restoration, Colour Image processing, Image Segmentation, Image Representation and description, Object recognition | MAIN | After completing this module successfully, a student should: - Implement and design appropriate noise filters - Describe, analyse and implement various segmentation, representation and description algorithms - Apply decision-theoretic methods of object recognition - Apply structural methods of object recognition |
| MATN | 7924 | Digital Image Processing | Images Restoration, Colour Image processing, Image Segmentation, Image Representation and description, Object recognition | MAIN | After completing this module successfully, a student should: - Implement and design appropriate noise filters - Describe, analyse and implement various segmentation, representation and description algorithms - Apply decision-theoretic methods of object recognition - Apply structural methods of object recognition |
| MATO | 6814 | Numerical Linear Algebra | Fundamental numerical methods for solving linear algebraic systems of equations. | MAIN | Student should be able Use numerical methods for solving algebraic systems of equations. |
| МАТО | 6824 | Numerical Linear Algebra | Fundamental numerical methods for solving linear algebraic systems of equations. | MAIN | Student should be able: Use numerical methods for solving algebraic systems of equations. |
| MATO | 7914 | Numerical Linear Algebra | Ordinary differential equations: Euler's method, multistep methods, Explicit and implicit Runge-Kutta methods, Collocation, Linear stability, Difference operators. Partial differential equations: Finite difference schemes for Poisson's equation, Algebraic solution of large systems. Finite elements and Spectral methods. | MAIN | After completing this module successfully, a student will be able to discretise ordinary and partial differential equations according to different numerical methods and will be able to investigate the stability of these different schemes. |
| MATO | 7924 | Numerical Linear Algebra | Ordinary differential equations: Euler's method, multistep methods, Explicit and implicit Runge-Kutta methods, Collocation, Linear stability, Difference operators. Partial differential equations: Finite difference schemes for Poisson's equation, Algebraic solution of large systems. Finite elements and Spectral methods. | MAIN | After completing this module successfully, a student will be able to discretise ordinary and partial differential equations according to different numerical methods and will be able to investigate the stability of these different schemes. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|--------|---|---|--------|---|
| MATP | 6814 | Numerical Solution of Differential Equations | Ordinary differential equations: Euler's method;multistep methods; Explicit and implicit Runge-Kutta methods; Collocation; Linear stability; Difference operators. Partial differential equations: Finite difference schemes for Poisson's equation; Algebraic solution of large systems | MAIN | Student should be able to; -Discretise ordinary differential equations according to different numerical methods; and -Will be able to investigate the stability of these different schemes. |
| MATP | 6824 | Numerical Solution of Differential Equations | Ordinary differential equations: Euler's method;multistep methods; Explicit and implicit Runge-Kutta methods; Collocation; Linear stability; Difference operators. Partial differential equations: Finite difference schemes for Poisson's equation; Algebraic solution of large systems. | MAIN | Student should be able to; -Discretise ordinary differential equations according to different numerical methods ;and -Will be able to investigate the stability of these different schemes. |
| MATP | 7914 | Numerical Solution of Differential Equations | Ordinary differential equations: Euler's method;multistep methods; Explicit and implicit Runge-Kutta methods; Collocation; Linear stability; Difference operators. Partial differential equations: Finite difference schemes for Poisson's equation; Algebraic solution of large systems. | MAIN | Student ahould be able to; -Discretise ordinary differential equations according to different numerical methods; and -Investigate the stability of these different schemes. |
| MATP | 7924 | Numerical solution of differential equations | Ordinary differential equations: Advanced Euler method; multistep methods; Explicit and implicit Runge-Kutta methods; Collocation; Linear stability; Difference operators. Partial differential equations: Advanced finite difference schemes for Poisson's equation; Algebraic solution of large systems. | MAIN | Student will be able to: - Discretise ordinary differential equations according to different numerical methods; and - Investigate the stability of these different schemes. |
| MATQ | 6814 | Optimisation | Unconstrained Optimizations Problems: Line search numerical algorithms such as the golden section search and parabolic interpolation. Direction picking methods such as conjugate direction method, Newton's method and quasi-Newton's method. Analytic first order and second order tests for extremums. Solving Nonlinear Equation: Nonderivative methods such as Gaussian-Seidel iterative scheme. Derivative methods such as Newton-Raphson Method, Broyden and Broyden-SMW iterative methods. Constrained Optimization Problems: Lagrange method for equality constraints (with both first order and second conditions). The Kuhn-Tucker method for inequality constraints. | MAIN | After completing this module successfully, a student will be able to numerically find a local maximum or minimum to any well-formed twice differentiable optimization problem possibly with equality constraints, to numerically solve any well-formed system of equations, to solve small optimization problems with inequality constraints and know how to theoretically systematically solve large optimization problems. They should be able to visualize what the various algorithms do when applied to a function of two variables. |
| MATQ | 6824 | Optimisation | Unconstrained Optimizations Problems: Line search numerical algorithms such as the golden section search and parabolic interpolation. Direction picking methods such as conjugate direction method, Newton's method and quasi-Newton's method. Analytic first order and second order tests for extremums. Solving Nonlinear Equation: Nonderivative methods such as Gaussian-Seidel iterative scheme. Derivative methods such as Newton-Raphson Method, Broyden and Broyden-SMW iterative methods. Constrained Optimization Problems: Lagrange method for equality constraints (with both first order and second conditions). The Kuhn-Tucker method for inequality constraints. | MAIN | After completing this module successfully, a student will be able to numerically find a local maximum or minimum to any well-formed twice differentiable optimization problem possibly with equality constraints, to numerically solve any well-formed system of equations, to solve small optimization problems with inequality constraints and know how to theoretically systematically solve large optimization problems. They should be able to visualize what the various algorithms do when applied to a function of two variables. |
| MATQ | 7914 | Optimisation | Linear programming: Simplex method. Interior points methods such as affine scaling and path-following versions (barrier function approach). Definition of a linear program's dual. Problem variations such as equality constraints, integer programming and multi-goal problems. Examples of linear programming problems such as transportation problem and assignment problem. Nonlinear programming: revision of Kuhn-Tucker approach. Numerical solutions via linearization of the problem, or interior points like methods (which use Zoutendijk's method of feasible directions or Rosen's gradient projection method), or barrier function approach. Analytic method for quadratic programming. | MAIN | After completing this module successfully, a student will be able to use the simplex method or interior points method to solve a linear program. They should be able to write down the equations associated with the simplex table both for the original problem and the dual. They should also be able to do nonlinear programming. They should be able to visualize what the various methods do when applied to a function of two variables. |
| MATQ | 7924 | Optimisation | Linear programming: Simplex method. Interior points methods such as affine scaling and path-following versions (barrier function approach). Definition of a linear program's dual. Problem variations such as equality constraints, integer programming and multi-goal problems. Examples of linear programming problems such as transportation problem and assignment problem. Nonlinear programming: revision of Kuhn-Tucker approach. Numerical solutions via linearization of the problem, or interior points like methods (which use Zoutendijk's method of feasible directions or Rosen's gradient projection method), or barrier function approach. Analytic method for quadratic programming. | MAIN | After completing this module successfully, a student will be able to use the simplex method or interior points method to solve a linear program. They should be able to write down the equations associated with the simplex table both for the original problem and the dual. They should also be able to do nonlinear programming. They should be able to visualize what the various methods do when applied to a function of two variables. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|--------|--------------------------------------|---|--------|---|
| MATR | 6814 | Cryptography | Basic methods and algorithms of cryptography. | MAIN | Student will be able to: - apply the different methods of cryptography. |
| MATR | 6824 | Cryptography | Basic methods and algorithms of cryptography. | MAIN | Student will be able to: - apply the different methods of cryptography. |
| MATR | 7914 | Cryptography | Advanced methods and algorithms of cryptography. | MAIN | Student will be able to: - apply the different advanced methods of cryptography. |
| MATR | 7924 | Cryptography | Advanced methods and algorithms of cryptography. | MAIN | Student will be able to: - apply the different advanced methods of cryptography. |
| MATS | 6814 | Partial differential equations | Formulation of Partial Differential Equations. Use of differential operators in solving linear Partial Differential Equations in two independent variables with constant coefficients. The Cauchy Problem for first order Partial Differential Equations in two variables. Characteristic Curves. Non-linear first order Partial Differential Equations in two variables. Second order Partial Differential Equations: (i) Canonical forms, (ii) Method of Separation of variables. Second order Partial Differential Equations: D'Alembert's method of solution. Second order hyperbolic Partial Differential Equations: Cauchy Problem. | MAIN | After completing this module successfully, a student will be able to analyze and solve various PDE's with 2 variables. |
| MATS | 6824 | Partial differential equations | Formulation of Partial Differential Equations. Use of differential operators in solving linear Partial Differential Equations in two independent variables with constant coefficients. The Cauchy Problem for first order Partial Differential Equations in two variables. Characteristic Curves. Non-linear first order Partial Differential Equations in two variables. Second order Partial Differential Equations: (i) Canonical forms, (ii) Method of Separation of variables. Second order Partial Differential Equations: D'Alembert's method of solution. Second order hyperbolic Partial Differential Equations: Cauchy Problem. | MAIN | After completing this module successfully, a student will be able to analyze and solve various PDE's with 2 variables. |
| MATS | 7914 | Partial differential equations | Formulation of Partial Differential Equations. Use of differential operators in solving linear Partial Differential Equations in two independent variables with constant coefficients. The Cauchy Problem for first order Partial Differential Equations in two variables. Characteristic Curves. Non-linear first order Partial Differential Equations in two variables. Second order Partial Differential Equations: (i) Canonical forms, (ii) Method of Separation of variables. Second order Partial Differential Equations: D'Alembert's method of solution. Second order hyperbolic Partial Differential Equations: Cauchy Problem Second order hyperbolic Partial Differential Equations: (i) Use of the Riemann Method; Construction of the Riemann function, (ii) The telegraph equation. Second order Partial Differential Equations: Transform Methods. | MAIN | After completing this module successfully, a student will be able to analyze and solve various PDE's with 2 variables. |
| MATS | 7924 | Partial differential equations | Formulation of Partial Differential Equations. Use of differential operators in solving linear Partial Differential Equations in two independent variables with constant coefficients. The Cauchy Problem for first order Partial Differential Equations in two variables. Characteristic Curves. Non-linear first order Partial Differential Equations in two variables. Second order Partial Differential Equations: (i) Canonical forms, (ii) Method of Separation of variables. Second order Partial Differential Equations: D'Alembert's method of solution. Second order hyperbolic Partial Differential Equations: Cauchy Problem Second order hyperbolic Partial Differential Equations: (i) Use of the Riemann Method; Construction of the Riemann function, (ii) The telegraph equation. Second order Partial Differential Equations: Transform Methods. | MAIN | After completing this module successfully, a student will be able to analyze and solve various PDE's with 2 variables. |
| MATT | 6814 | Fluid mechanics | Kinematics of the flow field, equations of motion for a fluid, ideal fluids, potential flow, viscous flows. | MAIN | After completing this module successfully, a student will be able to analyze and solve various problems of fluid mechanics. |
| MATT | 6824 | Fluid mechanics | Kinematics of the flow field, equations of motion for a fluid, ideal fluids, potential flow, viscous flows. | MAIN | After completing this module successfully, a student will be able to analyze and solve various problems of fluid mechanics. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--------------------------|---|--------|--|
| MATT | 7914 | Fluid mechanics | Tensors, kinematics of the flow field, equations of motion for a fluid, ideal fluids, potential flow, viscous flows. | MAIN | After completing this module successfully, a student will be able to analyze and solve various problems of fluid mechanics. |
| MATT | 7924 | Fluid Mechanics | Tensors, kinematics of the flow field, equations of motion for a fluid, ideal fluids, potential flow, viscous flows. | MAIN | After completing this module successfully, a student will be able to analyze and solve various problems of fluid mechanics. |
| MATU | 6814 | Biological Modelling | Continuous population models for single species. Discrete population models for single species. Discrete Age-structured population models. Continuous models for interacting populations. Discrete growth models for interacting populations. Analysis of Predator-Prey models. | MAIN | A student should have a good theoretical background on what has become the basis for the field of mathematical biology. |
| MATU | 6824 | Biological Modelling | Continuous population models for single species. Discrete population models for single species. Discrete Age-structured population models. Continuous models for interacting populations. Discrete growth models for interacting populations. Analysis of Predator-Prey models. | MAIN | A student should have a good theoretical background on what has become the basis for the field of mathematical biology. |
| MATU | 7914 | Biological Modelling | Continuous population models for single species. Discrete population models for single species. Discrete Age-structured population models. Continuous models for interacting populations. Discrete growth models for interacting populations. Analysis of Predator-Prey models. Reaction and Diffusion in Biological settings. Chemotaxis. Models for development and pattern formation in Biological systems. | MAIN | A student should have a good theoretical background on what has become the basis for the field of mathematical biology. |
| MATU | 7924 | Biological Modelling | Continuous population models for single species. Discrete population models for single species. Discrete Age-structured population models. Continuous models for interacting populations. Discrete growth models for interacting populations. Analysis of Predator-Prey models. Reaction and Diffusion in Biological settings. Chemotaxis. Models for development and pattern formation in Biological systems. | MAIN | A student should have a good theoretical background on what has become the basis for the field of mathematical biology. |
| MATV | 6814 | Fractional Calculus | Introduction to fractional calculus. Integral methods. Laplace Transform. Riemann and Liouville fractional integrals. Riemann and Liouville fractional derivatives. Ordinary differential equations of fractional order. | MAIN | Student will be able to: - Have theoretical background on what has become the basis for the field of fractional calculus; and - Solve ordinary differential equations involving fractional order derivatives. |
| MATV | 6824 | Fractional Calculus | Introduction to fractional calculus. Integral methods. Laplace Transform. Riemann and Liouville fractional integrals. Riemann and Liouville fractional derivatives. Ordinary differential equations of fractional order. | MAIN | Student will be able to: - reason using a theoretical background on what has become the basis for the field of fractional calculus; and - solve ordinary differential equations involving fractional order derivatives. |
| MATV | 7914 | Fractional Calculus | Introduction to fractional calculus. Integral methods. Laplace Transform. Riemann and Liouville fractional integrals. Riemann and Liouville fractional derivatives. Ordinary differential equations of fractional order. System of differential equations of fractional order. The Weyl fractional derivative. | MAIN | Student will be able to: -Have a good theoretical background on what has become the basis for the field of fractional calculus; - Solve system of ordinary differential equations involving fractional order derivatives; and - compute the Weyl derivative of various functions. |
| MATV | 7924 | Fractional Calculus | Introduction to fractional calculus. Integral methods. Laplace Transform. Riemann and Liouville fractional integrals. Riemann and Liouville fractional derivatives. Ordinary differential equations of fractional order. System of differential equations of fractional order. The Weyl fractional derivative. | MAIN | Student will be able to: - Discuss the theoretical background on what has become the basis for the field of fractional calculus; - Solve system of ordinary differential equations involving fractional order derivatives; and - Compute the Weyl derivative of various functions. |
| MATW | 6814 | Financial Mathematics | Introduction to derivative instruments. Discrete securities models. Black-Scholes-Merton framework and Martingale Pricing Theory. | MAIN | A student should have a good notional knowledge of financial mathematics and will be able to analyse basic money market situations. |
| MATW | 6824 | Financial Mathematics | Introduction to derivative instruments. Discrete securities models. Black-Scholes-Merton framework and Martingale Pricing Theory. | MAIN | A student should have a good notional knowledge of financial mathematics and will be able to analyse basic money market situations. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|---|--------|--|
| MATW | 7914 | Financial Mathematics | Introduction to derivative instruments. Discrete securities models. Black-Scholes-Merton framework and Martingale Pricing Theory. Interest Rate Models and Bond Pricing. Interest Rate Derivatives: Bond Options, LIBOR and Swap Products | MAIN | A student should have a good notional knowledge of financial mathematics and will be able to analyse basic money market situations. |
| MATW | 7924 | Financial Mathematics | ntroduction to derivative instruments. Discrete securities models. Black-Scholes- Merton framework and Martingale Pricing Theory. Interest Rate Models and Bond Pricing. Interest Rate Derivatives: Bond Options, LIBOR and Swap Products | MAIN | A student should have a good notional knowledge of financial mathematics and will be able to analyse basic money market situations. |
| MATX | 6814 | Graph Theory | Definition of graphs and fundamental parameters, operation on graphs, isomorphic graphs, distance in graphs, cut-vertices and bridges, trees, Eulerian graphs, planar graphs and Hamiltonian graphs. | MAIN | Students must be able to answer questions on: - Fundamental graph parameters - Operation on graphs, isomorphic graphs, distance in graphs, cut-vertices and bridges - Trees, Eulerian graphs, planar graphs and Hamiltonian graphs - Prove basic results |
| MATX | 6824 | Graph Theory | Definition of graphs and fundamental parameters, operation on graphs, isomorphic graphs, distance in graphs, cut-vertices and bridges, trees, Eulerian graphs, planar graphs and Hamiltonian graphs. | MAIN | Students must be able to answer questions on: - Fundamental graph parameters - Operation on graphs, isomorphic graphs, distance in graphs, cut-vertices and bridges - Trees, Eulerian graphs, planar graphs and Hamiltonian graphs - Prove basic results |
| MATX | 7914 | Graph Theory | Definition of graphs and fundamental parameters, operation on graphs, isomorphic graphs, distance in graphs, cut-vertices and bridges, trees, Eulerian graphs, planar graphs and Hamiltonian graphs. Automorphism groups of graphs, Menger's theorem, colorings, graph Ramsey theory. | MAIN | Students must be able to answer questions on: - Fundamental graph parameters - Operation on graphs, isomorphic graphs, distance in graphs, cut-vertices and bridges - Trees, Eulerian graphs, planar graphs and Hamiltonian graphs - Automorphism groups of graphs, Menger's theorem, colorings, graph Ramsey theory - Prove results in the area |
| MATX | 7924 | Graph Theory | Definition of graphs and fundamental parameters, operation on graphs, isomorphic graphs, distance in graphs, cut-vertices and bridges, trees, Eulerian graphs, planar graphs and Hamiltonian graphs. Automorphism groups of graphs, Menger's theorem, colorings, graph Ramsey theory. | MAIN | Students must be able to answer questions on: - Fundamental graph parameters - Operation on graphs, isomorphic graphs, distance in graphs, cut-vertices and bridges - Trees, Eulerian graphs, planar graphs and Hamiltonian graphs - Automorphism groups of graphs, Menger's theorem, colorings, graph Ramsey theory - Prove results in the area |
| MATY | 6814 | Asymptotic methods | Order Symbols and Operations on Order Symbols. Asymptotic Sequence and Asymptotic Power Series. Asymptotic expansion of functions defined by an integral. Methods: Integration by parts, Laplace, Watson's, Fourier type, steepest descent, stationary phase. | MAIN | Students should at the end of the course have a sound understanding of Order Symbols and Operations on Order Symbols. They should be able to analyze Asymptotic Sequences and Asymptotic Power Series. Students should be able to compute asymptotic expansion of functions defined by an integral using the following methods: Integration by parts, Laplace, Watson's, Fourier type, steepest descent, stationary phase. |
| MATY | 6824 | Asymptotic methods | Order Symbols and Operations on Order Symbols. Asymptotic Sequence and Asymptotic Power Series. Asymptotic expansion of functions defined by an integral. Methods: Integration by parts, Laplace, Watson's, Fourier type, steepest descent, stationary phase. | MAIN | Students should at the end of the course have a sound understanding of Order Symbols and Operations on Order Symbols. They should be able to analyze Asymptotic Sequences and Asymptotic Power Series. Students should be able to compute asymptotic expansion of functions defined by an integral using the following methods: Integration by parts, Laplace, Watson's, Fourier type, steepest descent, stationary phase. |
| MATY | 7914 | Asymptotic methods (Perturbation Methods) | Linear Operators. Perturbed algebraic equations. Multivariable expansion methods: Two and three variable expansions. Method of Matched Asymptotic expansions. Initial Value and Boundary Value Problems. Boundary Layer Problems. | MAIN | Students should be able to solve perturbed differential equations and associated boundary value problems. They should be able to engage in a meaningful research on problems with perturbation parameters. |
| MATY | 7924 | Asymptotic methods (Perturbation Methods) | Linear Operators. Perturbed algebraic equations. Multivariable expansion methods: Two and three variable expansions. Method of Matched Asymptotic expansions. Initial Value and Boundary Value Problems. Boundary Layer Problems. | MAIN | Students should be able to solve perturbed differential equations and associated boundary value problems. They should be able to engage in a meaningful research on problems with perturbation parameters. |
| MATZ | 6814 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Bloom's taxonomy. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|----------------------|---|--------|--|
| MATZ | 6824 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Bloom's taxonomy. |
| MATZ | 6834 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Bloom's taxonomy. |
| MATZ | 6844 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Bloom's taxonomy. |
| MATZ | 6854 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Blooms taxonomy. |
| MATZ | 6864 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Bloom's taxonomy. |
| MATZ | 7914 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Bloom's taxonomy. |
| MATZ | 7924 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Bloom's taxonomy. |
| MATZ | 7934 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Bloom's taxonomy. |
| MATZ | 7944 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Bloom's taxonomy. |
| MATZ | 7954 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Bloom's taxonomy. |
| MATZ | 7964 | Capita Selecta | The content will be decided by the international guest lecturer in the department at the time | MAIN | The outcomes of the module will be decided by the international guest lecturer in the department at the time, in agreement with the course level as requested by Bloom's taxonomy. |



Microbiology and Biochemistry (112)

| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|--------|---|---|--------|---|
| Under | gradua | ite | | | |
| AGRI | 1664 | Microbiological principles in Agriculture | Students who successfully complete this module will be qualified to describe the basic characteristics and importance of micro-organisms, with specific reference to their role in agriculture. This knowledge is based on the introductory cell structure, taxonomy, nutrition, microbial physiology, interaction between micro-organisms and plants or animals, the production of high-quality food products, as well as the factors that corrupt food. Practical work: Students that complete the practical part successfully will be equipped to conduct basic microbiological investigations relevant to the Agriculture sector. | MAIN | Students should be able to: - demonstrate basic knowledge and understanding, skills, qualities and other attributes in the microbial principles within the agricultural sector and should be able to; - Apply and demonstrate a clear understanding of knowledge and insight regarding the basic concepts and principles of micro-organisms such as the, morphology and nomenclature of bacteria, isolation and identification of food bacteria, industrial microbiology (making of cheese and bread), food spoilage and the control thereof, food pathogens and their life cycles, impact of plant and animal diseases, function and symbiosis of micro-organisms in the digestive tract of ruminant animals, manipulation of micro-organisms by nutrition, metabolic disorders and diseases caused by micro-organisms in animals and plants; and -Communicate efficiently through visual, numeric and/or language proficiency during oral/ written feedback regarding any relevant topic within the basic microbial principles as applicable within the Agricultural sector. |
| BLGY | 1683 | Introductory Biochemistry and Microbiology | This module contains fundamental knowledge, theories, principles and practices of Biochemistry and Microbiology on life in its various forms and the biochemical processes behind it including: - Water, acids and bases - Functional groups and their importance - The structure and function of large biological molecules - The cytoskeleton - Introduction to energy metabolism, enzymes and their regulation - Cellular respiration and fermentation - Basic cell structure of prokaryotic and eukaryotic cells, cell morphology, organelles, membranes and cell surface structures and their function - Evolution and Diversity of Microbial Cells - A history and the importance of Microbiology and the impact and role of microorganisms on humans and the environment - Tools to visualise microbial cells - Microbial locomotion and the phylogenetic tree of life. | MAIN | - Student will be able to: -Explain the dissociation of water, acids and bases, buffers and acidificationDiscuss the importance of functional groupsExplore the synthesis and diversity of macromoleculesExplore and explain free energy and know its relation to metabolism and energy couplingExplore and explain enzymes and their regulationAnalyse the structure, hydrolysis and regeneration of ATP and how ATP is coupled to cellular workUse fundamental concepts and scientific knowledge to define the following enzymes catalyse reactions, substrate specificity, the principles of redox reactions, cellular respiration, its stages and regulation as well as its relation to other metabolic pathways, anaerobic respiration and fermentationAnswer the question: What is Microbiology? -Explore and discuss the basic elements of cell structure -Explore and discuss the basic elements of cell structure -Explore, discuss and analyse the phylogenetic tree of life -Explore, discuss and analyse the role of microorganisms in the environment -Explore, discuss and analyse the impact of microorganisms on humans -Explore, discuss and understand the History of Microbiology -Explore, discuss and analyse microbial cell structure, function and movement -Explore, discuss and analyse Cells of Bacteria and Archaea -Explore, discuss and analyse Eukaryotic cells |

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| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|---|--------|--|
| BOCB | 2616 | Biochemistry of biological compounds | This module contains fundamental knowledge, theories, principles and practices of Biochemistry, including: An introduction to the most important principles governing biochemistry. The module is designed to expand on the foundation that the student has acquired in chemistry and biology modules and to provide a biochemical framework that allows understanding of new phenomena. | MAIN | Student will be able to: - Describe the building blocks of living organisms and explain how biomolecules eventually form single cells and ultimately multi-cellular organisms; - Distinguish between prokaryotes and eukaryotes and describe in detail the differences between them; - Explain the properties of water and its importance as biological solvent; - Define and explain acids, bases, pH and buffers and use the relevant equations to calculate pH and buffer composition; - Recognise, draw, name and describe the four major types of molecules (sugars, amino acids, lipids, nucleotides) and three major types of polymers (carbohydrates, polypeptides, nucleic acids) found in all living organisms; - Describe and explain the properties and functions of these four major types of molecules and three major types of polymers; - Describe and explain the flow of genetic information in living organisms through the processes of replication, transcription and translation; - Appreciate and observe laboratory safety practices; - Perform the following tasks after acquiring the necessary problem-solving and psychomotor skills: a. calculations to prepare solutions of specified composition an pH b. titrations of amino acids and proteins. c. colorimetric assays to follow biochemical reactions. d. separation and analysis of biochemical compounds. - Have developed positive interests, attitudes and values with regard to biochemistry. |
| BOCE | 2626 | Enzymology and introductory metabolism | An introduction to the most important principles controlling enzyme action and the flow of energy through living systems. The module is designed to make students aware of the principles of Michaelis-Menten kinetics of single substrate reactions, inhibitors and activators, the regulation of allosteric enzymes, coenzymes, the theory of catalysis, enthalpy, entropy and free energy, the living cell as open thermodynamic system, coupled reactions, redox reactions, the role of ATP, introduction to metabolism, glycolysis and fermentation, gluconeogenesis, glycogen metabolism, the pentose phosphate pathway, the Krebs cycle, electron transfer and oxidative phosphorylation, glyoxylate cycle and fatty acid oxidation, fatty acid biosynthesis and catabolism, the metabolism of cholesterol and phospholipids, an overview of amino acid biosynthesis and catabolism including the urea cycle, an overview of photosynthesis. | MAIN | Student will be able to: - Explain the principles of enzyme action, including the effect of activators, inhibitors and allosteric effectors; - Interpret kinetic data for single substrate reactions; - Explain the mechanisms employed by enzymes for catalysis; - Explain the overall process and the details of the chemical changes occurring during carbohydrate and fat metabolism; - Explain the flow of energy through the metabolic pathways; - Examine and explain the control of selected metabolic processes; - explain and calculate the energy balance of the metabolic pathways; -Form an integrated view of the metabolic pathways and how it integrates with nutritional metabolism; - Explain the origin and effect of selected metabolic disorders in the context of global metabolic processes; - Explain the basic biochemical processes of photosynthesis; - Interpret enzyme kinetic data illustrating the effect of effectors; - Apply some of the techniques used in the study of metabolism; - Do different types of enzymatic assays; - Use laboratory equipment presented in practical sessions; and - Plan experiments and write a scientific report. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|---|--------|--|
| BOCE | 3714 | Advanced enzyme kinetics and metabolism | In this module the student undertakes an advanced study of mono and bisubstrate enzyme reactions, the mechanisms used to regulate enzymes, introduction to metabolism, study of several metabolic pathways, principles of the regulation of metabolic pathways, anabolism and catabolism. | MAIN | Student will be able to: - Apply the basic chemical kinetic, thermodynamic and mathematical principles used in describing enzyme kinetics with rate equations, for single-substrate and multisubstrate reactions - Incorporate the effects of regulatory compounds such as inhibitors for single substrate reactions into rate equations - Describe specific examples of regulation with respect to rate limiting enzymatic reactions and integrate this effect in metabolic outcome - Apply a variety of enzyme kinetic assays, including inhibition assays - Apply a variety of data analytical methods to obtain kinetic parameters - Discuss and explain a variety of enzyme regulation mechanisms - Explore the outcomes of specific regulatory actions of the metabolism of prokaryotes and eukaryotes - Discuss and explain some of the techniques used in the study of metabolism - Discuss and explain details regarding the integrated nature and the control of metabolism - Explain the overall process and the details of the chemical changes occurring during carbohydrate and fat metabolism - Explain the flow of energy through the metabolic pathways with respect to specific controlled reactions - Explain the flow of carbon through the metabolic pathways - Explain the flow of carbon through the metabolic pathways - Plan experiments and write a scientific report - Observe the correct use of laboratory equipment presented in practical sessions |
| восн | 2614 | Biochemistry for agriculture and health sciences | The role of water and salts in the cell, survey of the chemistry of carbohydrates, lipids, proteins and nucleic acids, the flow of information. Survey of the flow of energy and material through the cell, catabolic pathways, anaerobic and aerobic metabolism, anabolic pathways, integration of metabolic pathways, metabolic diseases. | MAIN | Student will be able to: - Discuss the basic structure of, and the differences between prokaryotic and eukaryotic cells; - Evaluate any chemical structure in terms of its likelihood to be soluble in water taking into account chemical groups and elements in the structure; - Perform basic calculations involving pH, pKa and buffers; - Recall and draw the general structures, properties and functions of amino acids, lipids, carbohydrates and nucleic acids; - Provide the correct nomenclature and common names of relevant amino acids, carbohydrates, lipids and nucleotides; - Discuss the role of enzymes, regarding enzyme kinetics, enzyme classes, the function and properties of enzymes in metabolism; - Discuss the main features of metabolism and the role of reducing equivalents and ATP in energy metabolism; and - Discuss how the metabolic pathways integrate and function under aerobic and anaerobic conditions. |
| BOCM | 3714 | Molecular Biology | The module focus on the "Central Dogma of Molecular Biology:" DNA replication, transcription and translation. Topics in DNA/RNA structure-function, DNA repair and regulation of gene expression in pro- and eukaryotes are discussed. In addition, an introduction into recombinant DNA technology and molecular cloning is offered and include restriction enzymes, cloning and expression vectors, recombinant protein production, an introduction into reporter genes, PCR and nucleotide sequencing. | MAIN | Student will be able to: - Discuss and explain the principles of recombinant DNA technology - Explain nucleic acid structures - Explain pro- and eukaryotic DNA replication, including DNA repair mechanisms - Evaluate and discuss transcription, including the regulation of gene expression - Explore the mechanism of translation. |
| ВОСР | 3724 | Protein Biochemistry | In this module the student will be trained in protein biochemistry. Students will gain knowledge of protein properties that allow separation by liquid chromatography, the three-dimensional structure of proteins and how they fold into globular structures and the forces involved in maintaining the structural integrity of the folded state. Post-translational modifications of proteins, with a focus on glycoproteins, will be introduced together with concepts in protein sorting and trafficking through the cell. Modern and classical methods in primary structure determination of proteins will be taught, leading to concepts of protein evolution and bioinformatics. The catalytic mechanisms employed by enzyme will also be introduced. Students will be trained in technical skills through wet laboratory and computer based practical sessions. | MAIN | The student will be able to: - Describe and apply techniques of protein purification - Describe and discuss the three-dimensional structures of proteins - Describe and discuss protein folding, dynamics and structural evolution - Describe, analyze and discuss glycoproteins and other post-translational modifications - Describe and discuss protein sorting and trafficking - Describe, discuss and analyze protein primary structure determination, evolution and bioinformatics - Analyze and discuss enzymatic catalysis |



| Module code Course Long Course Description Campus Learning Outcomes | | | | | |
|---|------|--|--|--------|---|
| Module | code | Title | Course Description | Campus | Learning Outcomes |
| BOCS | 3724 | Cell membranes, signal transduction and immunology | In this module the student is exposed to advanced aspects of membrane structure, compounds associated with membranes such as glycoproteins, membrane lipids, glycolipids, membrane proteins, membrane transport systems, receptors, various signal transduction systems (with emphasis on the senses and the immune system), in pro and eukaryotic cells and their role in metabolic regulation, synthesis of proteins in membranes, techniques used to study membranes and the characterisation of membrane components. | MAIN | The student will be able to: Discuss and explain and must be able to give a detailed description of listed components and be able to draw all discussed structures, unless otherwise stated: - Composition of membranes, exploiting lipids, proteins, carbohydrates and cholesterol Biosynthesis of membrane lipids focussing on various biosynthetic pathways Structure of membranes with focus on the erythrocyte membrane by looking at bilayer formation, fluidity and factors affecting structure Membrane proteins, focussing on all related aspects such as transport, receptors, intracellular communication, structural proteins and membrane bound enzymes - Biosynthesis of membrane proteins, appreciating the site of synthesis and translocation in membranes Explore terminology such as, receptors, ligands, antagonist, agonist, hormones, steroids, and immunity-related terms (e.g. interferons, and various lymphokines). Apply knowledge obtained to more complex systems, such as signal transduction pathways, hormonal action, control, regulation and immune systems with focus on viral infections. Compare signalling of pathways by stimulation of hormones to that of steroids. Comparisons and appreciation of various signalling pathways and apply knowledge to more complex pathways, such as the visual system, phosphoinositide system and lipolysis. |
| MCBC | 3724 | Commercial microbial products and biotechnology | The module provides an overview of how microbes (e.g., bacteria, viruses and yeast) are manipulated to solve practical problems through biotechnology. Topics include the application of microbial life, ecology, genetic engineering and metabolism in biotechnological processes. Topics that will be covered include microbial technology, industrial microbiology, microbes in drug, chemicals and enzyme production and development, microbes in alcoholic beverages and biofuels production, microbes in food microbiology, application of microbes in the environment, metagenomics, genetic manipulation of organisms and others. | MAIN | Student will be able to: -Evaluate the applications of technologies recently developed from fundamental research in bacterial genetics -Identify and describe the type and application of different "omics" technologies in the study of genomesDescribe the technologies to study the genome of an organism including bioinformatics, annotation of genomes and functional and environmental genomics -Explain the application of recombinant DNA technology as well as the application of genetically modified organisms in the field of biotechnology -Describe/explain the application of microorganisms in biotechnology for the production of drugs, other chemicals and enzymes as well as alcoholic beverages and biofuels -Describe/explain the application of microorganisms for the production of primary and secondary metabolites. |
| MCBE | 3714 | Microbial ecology and environmental microbiology | The science of microbial ecology focuses on how microbial populations assemble to form communities and how these communities interact with each other and their environments. In microbial ecology we investigate the microorganisms present in specific habitats (biodiversity) and the activities they carry out. To study biodiversity, microorganisms must be identified and quantified in their habitats. To study microbial activity, microbial metabolic processes in habitats must be measured. This module starts with the analysis of microbial communities through culturing of microorganisms, microscopy and molecular genetic analysis. Microbial communities in different environments will then be outlined. Next the involvement of microorganisms in nutrient cycles in nature will be covered, followed by the ecology of microorganisms in manmade environments such as mining. Symbiotic associations among microorganisms and between microorganisms and higher life forms will also be studied. Finally we will consider the water and food we consume as attractive habitats for microorganisms which include dangerous pathogens. | MAIN | Student will be able to: |



| | | Course Long | | | |
|--------|------|---|--|--------|---|
| Module | code | Title | Course Description | Campus | Learning Outcomes |
| MCBG | 3714 | Growth, nutrition and death of microoganisms | This module contains fundamental knowledge, theories, principles and practices of Microbiology, including: quantitative enumeration techniques for microorganisms, microbial growth and death, the principles of and methods for the determination of microbial concentration, growth and death and the fundamental kinetics involved, the principles of microbial nutrition and the effects of physical and chemical antimicrobial agents, enumeration methods, the construction of microbial growth and survival curves and the calculation of kinetic parameters, bacterial isolations on selective and differential media. | MAIN | Students will be able to: - Explain, appraise and apply the principles and techniques used for microbial enumeration, including the ability to select the most appropriate method; - Explain and apply the principles of microbial growth and death kinetics, including the calculation of kinetic parameters; - Demonstrate a fundamental knowledge of antimicrobial agents, their mechanisms of action and their applications; - Demonstrate and apply knowledge of the nutritional requirements for microbial growth and formulate microbial culture media; - Explain the use of selective and differential media for microbial isolations and counts; - Demonstrate skills in the use of various techniques, including microscopy, for the quantitative determination of microorganisms; - Demonstrate proficiency in the construction of growth and survival curves from experimental data and in the use of graphical and mathematical techniques for the calculation of kinetic parameters; and - Design experiments related to microbial growth and death and analyse and interpret the results. |
| МСВН | 2614 | Introduction to Microbiology for health and consumer sciences | This module contains fundamental knowledge, theories, principles and practices of Microbiology, including: a basic overview on the historical development of microbiology, including the classification, cell structure, and characteristics of bacteria, fungi and profista, microbial symbiotic relationships, basic virology, the growth and survival of microorganisms, factors affecting cell growth and death, microbial growth control and principles of immunology. | MAIN | The student will be able to: - Describe the important aspects of the development of microbiology; - Describe the groups of microorganisms and their symbiotic relationships; - Give an overview of viruses; - Carry out aseptic techniques and differentiate between important microorganisms; - Describe microbial cell growth and death; - Demonstrate insight on how to control and eliminate microbial growth; and - Describe the mechanism and principles of immunity. |
| МСВН | 2624 | Introduction to Microbial Pathogenicity for health and consumer sciences | This module contains fundamental knowledge, theories, principles and practices of pathogenicity and immunology, including: the concepts of epidemiology, nosocomial infections, immunization, immune testing and an introduction to the major groups of pathogenic microorganisms, occurrence and spread of pathogens, the mechanisms of disease transmission, control measures for application outside the body, the control of pathogens inside the body with the aid of immunization and treatment with antibiotics. | MAIN | Student will be able to: -Describe the concepts of adaptive immunity, immunization and immune testing - Describe important concepts of epidemiology and nosocomial infections; - Describe antimicrobial drugs and antimicrobial drug resistance - Describe pathogenicity and virulence - Describe pathogenicity and virulence - Describe infectious diseases and their transmission - Describe eukaryotic pathogens: fungal and parasitic diseases - Describe the incidence of TB, Influenza, Malaria and HIV in South Africa - Carry out aseptic techniques to investigate: normal microbiota of the human body, microbiota in the environment and food; the effect of antimicrobial drugs on the growth of different microbial species |
| МСВР | 2616 | The basic principles of Microbiology | This module contains fundamental knowledge, theories, principles and practices of Microbiology, including: an introduction to molecular biology, transmission of genetic information, protein and RNA synthesis, the influence of nutrition and the environment on microbial growth, handling and investigating various microorganisms, preparation and sterilisation of microbiological media, isolation and cultivation of microorganisms, microscopic investigation of microorganisms, aspects of the metabolism of microorganisms, the effects of environmental conditions and inhibitors on microorganisms, metabolic regulation and signal transduction, the basic principles of virology including replication, diversity and ecology of viruses. | MAIN | Student will be able to: Explain the science of microbiology by referring to the living world of microscopic organisms and our understanding of microbial life processes for the benefit of humankind and our planet; Explain the impact of microorganisms on human affairs by referring to disease; Explain how microorganisms are studied by different microscopic methods; Describe the diversity of microorganisms as well as their respective metabolisms; Describe the morphology of cells in relation to function; Explain the integral parts of microbial cells such as membranes, cell walls, and other inclusions; Describe how microorganisms are cultivated; Explain how temperature and other environmental factors influence microbial growth; Describe how viruses differ from other microorganisms; Describe how viruses can be used for the benefit of man; Perform basic microbiological techniques; Isolate microorganisms and investigate their basic properties; Accurately carry out experiments according to instructions and collect and report data; Interpret data collected in the light of existing knowledge on the level of introductory microbiology; and Work together as member of a team. |



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| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
| MCBP | 2626 | Microbial evolution and diversity | This module contains fundamental knowledge, theories, principles and practices of Microbiology, including: the evolution of microbial life, methods for discerning evolutionary relationships and for systematic classification of organisms, major lineages of microorganisms, the diversity in energy metabolism and their functional diversity, including major habitats of microorganisms and animal-microbial and plant-microbial symbioses. | MAIN | Student will be able to: -Define and correctly use the terminology employed in microbial systematics; -Explain the different genotypic, phenotypic and phylogenetic analyses used in microbial systematics; -Explain and argue about the phylogeny of the Bacteria, Archaea and Eukarya; -Explain the origin and evolution of cellular life and how it gave rise to current microbial diversity within the Bacteria, Achaea and Eukarya; -Describe the endosymbiotic link between eukaryotic and prokaryotic cells; -Distinguish between different groups within major lineages of the Bacteria, Achaea and Eukarya based on morphology, physiology, energy metabolism, habitats, survival mechanisms and phylogeny; -Compare and contrast the lifestyles of selected groups within major lineages of the Bacteria, Achaea and Eukarya; -Describe the physiological features of selected groups within major lineages of the Bacteria, Achaea and Eukarya; -Perform basic microbiological techniques to investigate functional diversity of microorganisms -Apply knowledge of habitat and metabolism to explain influence of microbial populations on a self-constructed closed system (Winogradsky column) -Prepare and present oral presentations regarding their observations |
| MCBP | 3724 | Pathogens and immunity | One of the main problems associated with microorganisms is that they cause diseases in all living systems. This module will concentrate on animal diseases. The interaction between the pathogen and the host will be investigated as well as the requirements which a microorganism must adhere to in order to become pathogenic. The difference between the normal microbiota and pathogens will be discussed. Aspects of non-specific host defence mechanisms as well as control methods through the use of antibiotics and vaccines will be covered as well as a basic presentation of the immune system and methods of vaccine production. An introduction to epidemiology, as well as the methods used for the laboratory-based diagnosis of disease-causing agents will be presented. This will include the isolation and identification of viruses and bacteria as well as the detection of antibodies. In the last part of this module, selected important diseases of man, poultry, avian species, fish and insects will be covered as well as the role that microbiologists can play in the control of these diseases through different diagnostic approaches as well as the development of treatments. Aspects related to the protection against biological weapons will also be covered. | MAIN | Student will be able to: -Explain the differences between pathogenic and non-pathogenic microorganisms and the elements needed for pathogenicity can be transferred to the non-pathogenic organismDiscuss the pathogenic potential of bacteria and viruses and differentiate between primary pathogens and opportunistic pathogensExplain the functioning of the innate and adaptive immunity in humans and animals, including definitions of antibodies and antigens, autoimmune diseases and hypersensitivity reactionsCompare the different approaches to methods of vaccine production and the use of vaccines to stimulate the immune responseDiscuss various disease control options, including the use of vaccines, antibiotics and antimicrobial agents and differentiate between when these different options should be used for disease controlWork within a group in the laboratory to design experiments to isolate and identify bacteria from samples and determine antimicrobial activities, perform the experiments and communicate the results in the form of oral and written presentationsUse fundamental concepts and scientific knowledge to define the following; pathogenicity, innate immunity, adaptive immunity, vaccine development, primary and secondary immune responses, production of polyclonal and monoclonal antibodies, antibiotics and antibiotic resistance, antiviral medications, physical control of pathogens, epidemiology and ways in which pathogens are spread. |
| Postgr | aduat | e | | | |
| BOCB | 6834 | Bioinformatics and omics sciences | Survey and use of a variety of bioinformatics databases. Genome sequence assembly, annotation and tools. Molecular phylogenetics. Systems biology and modelling of biochemical pathways. Analysis of large phenotypic datasets such as microarrays and RNAseq | MAIN | Student will be able to: -discuss the principles involved in molecular sequence alignment and other methods employed in bioinformatics -perform a variety of database searches, selecting the best method, based on thorough understanding of the principles involved - perform molecular phylogenetics -Execute simple command-line bioinformatics programs -analyse large functional genomic datasets with computational tools, such as microarray, RNAseq, proteomics or metabolomics - use and create systems biology models of biochemical pathways and perform simulations in a graphical user interface. |
| BOCD | 9100 | Biochemistry Thesis | This module contains fundamental knowledge, theories, principles and practices of Biochemistry, General including Research project in specialized field of Biochemistry, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | the student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format);and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--------------------------------------|--|--------|--|
| BOCE | 6844 | Enzyme structure and catalysis | Enzyme structure and the theory of catalysis, mechanisms applied in catalysis. General principles of catalytic mechanisms employed by enzymes. Reaction mechanism of selected enzymes from defined catalytic classes. Applications of enzymes. Discovery and development of enzymes by rational design and directed evolution for specific applications. | MAIN | Students will be able to: - identify the different enzyme classes and reactions; - Describe the different types of catalysis generally found in organic chemistry; - discuss the principles behind enzyme catalysis - analyse Catalytic mechanisms of selected enzymes with structural detail; - Discuss the experimental evidence leading to the elucidation of or supporting the catalytic mechanism; - explore the effect of mutations on the catalytic properties of the enzymes; - read a published paper on any unknown enzyme and use the evidence supplied to work out a catalytic mechanism; - identify Enzymes used in biocatalysis and the developingment of a successful biocatalysis process explore and analyse rational design, directed evolution and immobilization apply the following enzymes in biocatalysis: lipases and esterases, epoxide hydrolases and haloalcohol dehalogenases; nitrilases and nitrile hydratases, reductases and dehydrogenases; monooxygenases - Conduct cofactor regeneration - Discuss kinetic resolution, kinetic dynamic resolution and desymmetrization. |
| BOCL | 6826 | Research: Literature study | Students carry out a literature survey on a topic supplied to them by a lecturer acting as mentor. This topic is generally linked to the research that will be done in BOCR6828. A literature review covering the chosen topic is written and also presented orally. The written portion of the module is evaluated by the mentor as well as an internal and external assessor and marks are allocated by all three. | MAIN | Student will be able to: - apply the principles obtained during his literature survey to answer questions; - discuss and explain the variety of approaches observed in the literature and how they relate to what has been achieved as well as the intended research; - justify and evaluate key aspects of the proposed research project from the literature; and -discuss and explain what has been observed in the literature, both orally (with the help of visual aids) and in a well compiled literature review. |
| восм | 6814 | Advanced Molecular Biology | In the Advanced Molecular Biology module, concepts of nucleic acid structure and the Central Dogma of Molecular Biology not addressed in the third year are discussed. Emphasis is placed on epigenetic mechanisms, RNA processing, genome editing, genome analysis, gene therapy and genetically modified organisms. Recombinant expression systems and tools for analysing gene expression are also included. Training in the evaluation and interpretation of subject specific literature is included. | MAIN | Student will be able to: -Discuss, argue, critically assess and hypothesize current concepts and models regarding the molecular basis of prokaryotic and eukaryotic cellular processes; and -Apply principles, design recombinant DNA technology experiments; and be able to interpret and evaluate published literature on related topics. |
| BOCM | 8900 | Biochemistry Dissertation | This module contains fundamental knowledge, theories, principles and practices of Biochemistry: Research project in specialized field of Biochemistry as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | At the end of the module, the student is expected to be able to: - Identify the problem - Formulate a hypothesis - Do independent planning and then conduct the experiments - Analyse and interpret the results - Discuss the results comprehensively - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| восо | 6822 | Biochemistry oral examination | The oral examination is normally scheduled for November. A panel consisting of lecturers from the division of Biochemistry, including an external assessor, is convened for this purpose. The general knowledge of the student with regard to the subject area as well as aspects of the Biochemistry Honours course will be assessed during the oral examination. | MAIN | The student will be able to: - Apply general and specific knowledge obtained in undergraduate and honours Biochemistry courses; - Appreciate and observe the application of Biochemistry; - Justify key aspects of his research project; and - Discuss and explain specific techniques used as well as general trends in Biochemistry |
| BOCR | 6828 | Research Essay | Students conduct research on a topic supplied to them during the first semester by a lecturer acting as mentor (in consultation with the Departmental Chairperson). A written research report is prepared and also presented orally. The written portion of the module is evaluated by the mentor as well as an internal- and external assessor and marks are allocated by all three. | MAIN | Student will be able to: -discuss obtained during his research to answer questions discuss and explain the various techniques applied in the project as well as the results obtained - justify and evaluate key aspects of his research project - discuss and explain his research, both orally with the help of visual aids and in a well compiled written report |
| BOCT | 6814 | Techniques in Biochemistry | Research techniques in biochemistry and biotechnology: chromatography, spectroscopy, electrophoresis, microbial cultivation techniques, PCR, Sanger sequencing, an introduction to mass spectrometry and other analytical techniques for the analysis of biomolecules and products. Science writing skills, nature and philosophy of science, research ethics, statistics. | MAIN | Student will be able to: -Discuss and explain the theory of the various techniques; -Apply the techniques to various problems; -Collect, organize, analyze and critically evaluate information; and -Interpret, analyse and report data obtained through the use of all the various techniques. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| FSCD | 6814 | Dairy Science | The course consists of 5 modules on advanced aspects in dairy science. This includes residues in milk and milk products such as residues and contaminants, antimicrobials, paraciticides, pesticides and mycotoxins. Bactieriophages in the cheese industry. Accelerated cheese ripening with enzyme technology. HACCP in the dairy industry. Finally an assignment is required on the latest developments in Dairy Science. | MAIN | Student will be able to: -examine the nutrient composition of milkmanage the processing technology of milkexamine and discuss the chemical behaviour and changes of milk components during processingdiscuss and apply food processes regarding the processing of dairy materialmanage the decision making when processing dairy material. |
| FSCG | 6826 | Product Development and Sensory Analysis | Process of product development in the food industry; the role of the food scientist in the process and the interdisciplinary nature of food product development; manner in which a large food company would approach the food product development process; generation of new ideas and testing of the concepts; the sensory evaluation process and everything it involves. | MAIN | Student will be able to: process of product development in the food industry. the role of the food scientist in the process and the interdisciplinary nature of food product development. way in which the principles of subjects studied until now can be applied in the development of a food product. manner in which a large food company would approach the food product development process. factors that should be taken into consideration during the development of a new product. generation of new ideas and testing of the concepts. The sensory evaluation process and everything it involves (also including elementary data analysis). |
| FSCI | 8900 | Food Science Dissertation | This module contains fundamental knowledge, theories, principles and practices of Food Science, including: Research project in specialized field of Food Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| FSCI | 9100 | Food Science Thesis | This module contains fundamental knowledge, theories, principles and practices of Food Science, General including Research project in specialized field of Food Science, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| FSCL | 6806 | Food Science Literature Study | The student prepares a comprehensive scientific literature review on a specific topic which is presented in the form of a seminar and oral presenation. After completion of this module the student will be capable of unlocking literature, organizing information, concluding this information according to a structured format, as well as written and oral communication. | MAIN | Student will be able to: - Integrate and select specialized knowledge of food science to identify, analyse and address problems; - Outline literature, organize information, conclude this information according to a structured format, as well as written and oral communication; and - Take responsibility and accountability of decisions made in the selection of existing knowledge in the choice of problem solving attempts. |
| FSCM | 6814 | Meat Science | Principles involved in manufacturing whole-muscle, minced and emulsified meat products. Restructured, canned, fermented, dried and intermediary moisture meat products. Curing, smoking and cooking of meat products. Additives in meat products. Non-meat ingredients in meat products. Formulation of a meat product. In the practical work case studies will be performed regarding the slaughter line at poultry and red meat abattoirs. Practicals on meat product formulation and manufacturing of different types of products will be done. | MAIN | Student should be able to; - Explain the functional properties of meat proteins; - Explain the processing technology of meat and meat products; - Formulate chemical analysis of processed meat products; - Evaluate knowledge of food processes regarding the processing of meat - Take responsibility of decision making when processing meat. |
| FSCP | 6814 | Food products from plants | The student studies the functional, biochemical and quality aspects of the components of wheat and their importance in baked goods. Functional biochemical and quality aspects of soy and their importance in soy products. Concerning vegetables and fruit: quality before and after processing, shelf life, microbiology with relationship to different processing techniques, biological and chemical changes during modified atmosphere storage of minimally processed vegetables and fruit. Appropriate practical work. | MAIN | Student should be able to; - Explain the nutrient composition of plant material; - Explain the processing technology of plant material; - Discuss the chemical behaviour and changes of plant material components during processing; - Discuss the knowledge of food processes regarding the processing of plant material; and - Take responsibility of decision making when processing plant material. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| FSCR | 6808 | Research Project Food Science | Students will carry out, undersupervision of a study leader, a research project on aspects of Food Science. It is expected of the student to prepare the results in the format of a scientific article and deliver an oral presentation as would be expected at a scientific congress. | MAIN | Student will be able to: • Demostrate the ability to integrate specialised skills in food science to identify, analyse and address problems and draw on knowldge and methods to attempt solving the problems; • Develop and apply skills in problem identification,hypothesis formulatin, planning, carrying out experimental work in Food Science, as well as interpretation and communication of results in both written and oral presentation. The independence and scientific insight developed in theis module will provide the student with the necessary background for further postgraduate studies; and • Take responsibility and accountability of decisions made and results obtained in the choice of problem solving attempts. |
| MBBT | 8900 | Microbial Biotechnology Dissertation | This module contains fundamental knowledge, theories, principles and practices of Microbial Biotechnology, including: Research project in specialized field of Microbial Biotechnology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem - Formulate a hypothesis - Do independent planning and then conduct the experiments - Analyse and interpret the results - Discuss the results comprehensively - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| MBBT | 9100 | Microbial Biotechnology Thesis | This module contains fundamental knowledge, theories, principles and practices of Microbial Biotechnology, General including Research project in specialized field of Microbial Biotechnology, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| MCBC | 6814 | Continuous and Batch Cultivation of Microorganisms | Growth kinetics of batch cultures. Oxygen as substrate: volumetric oxygen transfer coefficient; critical dissolved oxygen concentration. Chemostat theory: material balances; Monod model; autoregulation; determination of kinetic and stoichiometric parameters. Deviations from the Monod model: maintenance energy; double substrate-limited growth; growth on mixtures of carbon substrates. Effect of growth rate on cell composition and size. Product formation: kinetics; effect of environmental factors. Complex chemostat systems and applications. Kinetics of fed-batch cultures. Degree of reduction and carbon balances. | MAIN | The student will be able to: Discuss the growth kinetics of batch cultures; Describe the theory and kinetics of continuous culture systems, in particular of chemostat systems, as well as a good comprehension of the fundamentals of fed-batch cultivation; Describe the uses and applications of continuous culture and fed-batch systems in research and industry; Use continuous culture and fed-batch systems in research and design experiments; Use graphical and mathematical techniques for computing kinetic and stoichiometric parameters from experimental data; Interpret the data from the above systems; Construct and interpret carbon balances and degree of reduction balances; and Use MS Excel for advanced spreadsheet-based data processing, manipulation and modelling of experimental data related to bioprocesses. |
| MCBD | 6824 | Microbial Diversity | Yeasts: Identification of yeasts as required for quality assurance in the biotechnology industry. Yeast taxonomy. Fungi: Ecological concepts in mycology, endophytes, ecological succession, mating types and vegetative compatibility. Taxonomy, collection, preservation and description of fungi. Mycological techniques and the use of identification keys. Bacteria: Bacterial nomenclature and classification including numerical taxonomy. Understanding of the phylogenetic and phenotypic classification systems. Training in advanced methods in serology and chemotaxonomy and nucleic acids in bacterial classification. Putative taxa of prokaryotes. Polyphasic taxonomy. Viruses: Characteristics of viruses which infect humans, animals, insects, plants, bacteria and fungi. Practical aspects of the propagation of viruses and the use of different methods for the identification of viruses. | MAIN | The student will be able to: - Identify yeasts as required for quality assurance in the biotechnology industry; - Apply taxonomic principles to the classification of yeasts; - Discuss and describe the taxonomy of yeasts, moulds, bacteria and viruses; - Demonstrate an understanding of the difference between identification and classification of bacteria; - Demonstrate a clear understanding of diversity of microbial life on earth and how they can interact with each other; - Demonstrate an understanding of how to work with viruses, particularly in the molecular era; - Describe how to isolate, purify, and identify fungi to species level; - Describe how fungi disperse in nature and relate to other living organisms; - Describe how fungi propagate and develop; and - Describe how fungi affect human, animal and plant health. |
| MCBL | 6826 | Research : Literature Study | Students carry out a literature survey on a topic supplied to them by a mentor. A literature review covering the chosen topic is written and also presented orally. The written portion of the module is evaluated by the mentor, an internal assessor as well as an external assessor. | MAIN | Student will be able to: - Collect, analyse, organise and critically evaluate information; - Compose and present research literature in written form in a scientific report and in oral form to a scientific audience; and - Communicate effectively orally, visually and in writing. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| МСВМ | 6814 | Microbial Molecular Biology | Training in the reading and interpretation of publications in molecular biology and the presentation of a seminar on a current molecular biology topic. The use of advance molecular biology techniques as well as training in computer usage that is associated with the analysis of DNA information. Students will also be expected to do self-study on selected topics that are related to molecular biology, these may include concepts of nucleic acid structure and the Central Dogma of Molecular Biology, epigenetic mechanisms, RNA processing, genome editing, genome analysis, gene therapy and genetically modified organisms. Recombinant expression systems and tools for analysing gene expression will also be included. | MAIN | Student will be able to: -Discuss, argue, critically assess and hypothesize current concepts and models regarding the molecular basis of prokaryotic and eukaryotic cellular processes; - Apply principles; -Design recombinant DNA technology experiments; and - Interpret and evaluate published literature on related topics. |
| МСВО | 6822 | Oral examination in Microbiology | The oral examination is taken in November. A panel consisting of lecturers from the Microbiology division and an external examiner is constituted for this purpose. Students are expected to answer questions about their research project (MCBR6828) as well as microbiology in general. Evaluation is not limited to completed course contents. | MAIN | Student will be able to: - Apply general and specific knowledge obtained in undergraduate and honours Microbiology courses; - Appreciate and observe the application of Microbiology; - Justify key aspects of his/her research project; and - Discuss and explain specific techniques used as well as general trends in Microbiology. |
| MCBP | 6814 | Applied Microbial Physiology | Principles and application of the metabolism of the microorganisms involved in selected commercial production processes. Metabolic regulation and its implication for microbial product formation. Industrial processes based on microbial physiological activities. | MAIN | Student will be able to: - Express familiarity with the commercial process for the production of citric acid, lysine, cephalosporin, beer and industrial ethanol; - Discuss the involvement of the relevant metabolic pathways in the commercial production these commodities; and - Solve metabolic problems related to the formation of these products. |
| MCBR | 6828 | Research Report | Students conduct research on a topic supplied to them by a mentor. A written research report is prepared and also presented orally. The written portion of the module is evaluated by the mentor, an internal assessor as well as an external assessor. | MAIN | Student will be able to: - Identify and solve problems using critical and creative thinking; - Apply appropriate theoretical and practical methods to the analysis and solution of a research problem; - Plan, organize, direct and control tasks and resources so as to accomplish set goals effectively within the allotted time; and - Compose and present research results in written form in a scientific report and in oral form to a scientific audience. |
| MCBT | 6814 | Techniques in Microbiology | Research techniques in biochemistry and microbiology: chromatography, spectroscopy, electrophoresis, microbial cultivation techniques, PCR, Sanger sequencing, an introduction to mass spectrometry and other analytical techniques for the analysis of biomolecules and products. Science writing skills, nature and philosophy of science, research ethics, statistics. | MAIN | The student will be able to: - Discuss and explain the theory of the various techniques; - Apply the techniques to various problems; - Collect, organise, analyse and critically evaluate information; and - Interpret, analyse and report data obtained through the use of various techniques. |
| MCBT | 8900 | Microbiology Dissertation | This module contains fundamental knowledge, theories, principles and practices of Microbiology, including: Research project in specialized field of Microbiology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem - Formulate a hypothesis - Do independent planning and then conduct the experiments - Analyse and interpret the results - Discuss the results comprehensively - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| MCBT | 9100 | Microbiology Thesis | This module contains fundamental knowledge, theories, principles and practices of Microbiology, General including Research project in specialized field of Microbiology, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



Physics (113)

| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
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| Unde | Jndergraduate | | | | | | | | |
| PHYA | 1554 | Introductory Astronomy | The sky as a celestial sphere, including the visibility of stars and constellations; Cycles of the moon, the seasons and eclipses; Heliocentric universe and Kepler's laws of planetary motion; Stars, their types, structure, spectral classification and the Hertzsprung-Russell diagram; formation, evolution and death of stars; neutron stars and black holes; Galaxies and the Milky way; The big bang and the age of the universe; Astronomical measurements and techniques applicable to multi-wavelength astronomy. | MAIN | The student will be able to: - define basic astronomical terms and explain phenomena associated with the motion of the Earth and Moon. - describe and interpret the laws governing the motion of the planets. - describe the birth, evolution and death of stars. - describe the structure and basic properties of galaxies, and the theory of the big bang, and - interpret data obtained from different wavelength observations (multi-wavelength astronomy). | | | | |
| PHYA | 1664 | Principles and Practice of Observational Astronomy | (a) Astronomical Instrumentation: Optical Telescopes and a brief introduction to Radio, Infrared, X-ray and Gamma-Ray astronomy (b) Telescope Optics (Resolving Power and Magnification), Mounts (c) Astronomical Observations and Measurements: Preparing finding charts, Light detectors, CCD Photometry, Atmospheric effects (extinction, seeing, atmospheric and galactic colour extinction), Spectroscopy, Parallax applications to determine distances to stars, Quantitative statistical interpretation of astronomical data (d) Introduction to the Celestial Sphere, Basics of spherical geometry (e) Coordinate systems: Equatorial (RA-Dec), Brief introduction to Alt-Az system, Ecliptic coordinates, Galactic Coordinates, Sidereal Time | MAIN | Student will be able to: Apply the basic principles of observational astronomy in problems and practice with astronomical instrumentation, astronomical measurements, photometry and spectroscopy and interpretation of astronomical data. - Use astronomical planetarium software like Stellarium and The Sky to explore the night sky - Use the Boyden telescopes to observe astronomical objects like the Moon, planets and stars - Observe the Moon, Identify features of the Moon's surface - Measure the brightness of a star using CCD camera and IRAF photometry package - Determine the pulsation period of a star with CCD camera - Determine the orbital period of a binary system with CCD camera. | | | | |
| РНҮА | 2614 | Astrophysics | This module provides an introduction to the physics of stars using the mathematical techniques and physics background from 1st level modules. Concepts like luminosity, inverse-square law and blackbody spectrum is used to explain the stellar photometric system and the stellar classification scheme. Thermal properties of matter, i.e. the Maxwell-Boltzmann equation and the Saha ionization equation are introduced to explain the strength of different species of spectral lines. Kepler's laws are introduced to explain binary star motion. The binary star mass function to determine the masses of starts, which leads to the well known and the mass-luminosity relation. Classification of different binary systems. Solutions to the equations of stellar structure are obtained under some simplifying assumptions. Applying these models to different stages of stars, their evolution from clouds of gas to final states such as white dwarfs or neutron stars can be traced. The Sun is studied as an example of a typical star, and the methods of classifying stars are described. | MAIN | Student will be able to: - Determine stellar data from a set of photometric data; - Discuss the time scales associated with stellar formation and evolution; - Derive equations for stellar structure and solve them under certain simplifying situations; - Derive and understand the consequences of the Virial theorem; - List and discuss the important nuclear processes at certain stages of stellar evolution; - Classify stars according to their properties like temperature and spectra; and - Describe how protostars are born in molecular clouds and their subsequent evolution into main sequence and post main sequence stars. | | | | |
| PHYA | 2624 | The structure and evolution of galaxies | This module gives an introduction to the properties of galaxies, how they evolve and the large-scale structure of the Universe. Our Solar System resides in the galaxy called the Milky Way. The components and dynamics of our Milky Way galaxy are examined as they provide a basis for the study of all other galaxies. We look at star formation rates within galaxies and how stellar populations evolve to understand how measured properties, such as the colour of a galaxy, change with time. Because the Universe is expanding, the module looks at how properties of galaxies change as we look back in time. | MAIN | Student will be able to - Recognise the various components of our Milky Way galaxy and know what their properties are; - Calculate how stars move within the Milky Way; - Distinguish morphological types for galaxies and different types of classification schemes; - Examine and discuss the evolution of galaxies; - Discuss the morphology of the large scale structure of the universe and how the distances to galaxies/galaxies clusters are determined; - Discuss the model of Active Galaxies; and - Explain how properties of the large-scale structure of the Universe are determined. | | | | |
| PHYA | 3709 | Astronomy Practical | This module exposes the student to the fundamental experimental techniques of optical astronomy (photometry and spectroscopy) as well introduces the concepts of radio, X-ray and Gamma-ray astronomy. In addition the students are introduced to practical programming, data analysis, scientific reporting and interpretation. This is a year-module which is presented modular with each of these modules (optical photometry, optical spectroscopy, multi-wavelength astronomy, data scripting and report writing) lasting approximately 5 weeks | MAIN | Student will be able to: - Explore basic and advanced methods and instruments used to collect observational data in astronomy; and - Examine and discuss the theory and methods implemented to reduce and present the data in an internationally acceptable standard format. | | | | |

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| Modul | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|---------|--|--|--------|--|
| PHYA | 3772 | Radiative Processes I | Fundamentals of radiative transport, intensity, radiative momentum and transfer, thermal radiation, the Einstein coefficients, scattering effects random walks and radiative diffusion and radiative transport. A brief introduction of Maxwell's equations, plane electromagnetic waves, The radiation of moving charges: the Larmor formula, Thomson scattering, radiation from harmonically bound charges. | MAIN | Student will be able to: -Examine and discuss the properties of the radiation field, i.e. radiation flux, intensity, energy density and radiation force and pressure. The radiation of individual charged particles, Thomson scattering, as well as radiation reaction and the radiation of harmonically bound particles as a mechanical model for the emission of bounded particles; and -Solve basic problems in this discipline, and apply basic concepts to solve problems related to radiation transport in astrophysical environments. |
| PHYA | 3782 | Radiative Processes II | Relativistic effects on the radiation field like time dilation, length contraction, Doppler boosting and relativistic beaming, Lorentz invariants, emission of single speed electrons in the vicinity of a massive nucleus, thermal Bremsstrahlung emission, relativistic Bremsstrahlung, synchrotron emission, expressions for the total emitted power,, Compton and Inverse-Compton scattering, cross section. | MAIN | Student will be able to: -Explain the fundamental effects of special relativity on the radiation field and emission from relativistic particles; -Explain the fundamental aspects of radiation processes of single charged particles, and be familiar with Bremsstrahlung, the basic properties of Synchrotron radiation, Compton and Inverse-Compton scattering; and -Solve basic problems in this discipline, and apply fundamental concepts introduced above to solve basic problems related to: Bremsstrahlung, Synchrotron radiation of single particles, Compton and Inverse-Compton radiation. |
| PHYC | 2623 | Introduction to Numerical Analysis and Quantitative Methods | Introduction to numerical analysis and quantitative methods: Students will be introduced to numerical integration and differentiation. Students will learn to implement numerical integral methods (e.g Newton-Cotes Formula, trapezoidal rule, Simpson rule) which will be used to solve numerical integrals. Improper integrals: the students will be introduced to techniques that can be used to help evaluate improper integrals. First-order differential equations: students will be introduced to the Euler method to solve for first-order differential equations. Students will be required to implement the methods in a programming language. Students are also exposed to the quantitative analysis and evaluation of experimental data, for example, basic error analysis, error propagation of measurements, significance estimation of experimentally determined quantities. | MAIN | Student will be able to: -Implement techniques of numerical differentiation and integration to solve basic problems in mechanics and dynamics; -Program and solve problems using Matlab or Python; -Determine and evaluate errors on experimental measurements as well as to know how errors propagate; and - Perform significance estimation of experimentally measured data. |
| PHYM | 2613 | Analytical mechanics for physicists and engineers | This module provides an introduction to basic analytical techniques of mechanical systems, i.e. basic vector fields, scalar fields, vector algebra and analysis, general motion of particles in three dimensions, non-inertial reference frames (rotation), gravitation and central forces, dynamics of systems of particles (collisions and scattering), Lagrange and Hamiltonian principles of solving problems related to dynamical systems, i.e. the calculus of variations, e.g. the Brachistrochrone problem. | MAIN | Students will be able to: - solve basic mechanical and dynamical problems - solve basic mechanical and dynamical problems applying Lagrange principles - solve basic mechanical and dynamical problems using the Hamiltonian approach - apply the calculus of variation to optimize mechanical and dynamical systems. |
| PHYS | 1502 | Physics for Building Science students | Mechanics: Revision of the concepts displacement, velocity, acceleration, force, work, energy, power and momentum. Addition and resolving of vectors. Equilibrium. Moment of force and equili-brium. Equations of motion: Linear motion. Newton's second law, mass, weight. Work and energy. Elasticity and surface tension. Heat and thermodynamics: Temperature and its measurement, thermal expansion. Heat, units and transfer. Electricity: Potential, electrical current and circuits, electromagnetic introduction, electromagnetic waves, alternating currents and transformers. Light, sound and colour: Nature and propagation, optics, reflection, refraction, illumination. | MAIN | Student will be able to: -describe the basic phenomena and theory concerning mechanics, heat, sound, optics and electricity, as well as the applications thereof in the building sciences, and - solve problems, applied to the above topics. |
| PHYS | 1512 | Physics for Building Science students | Mechanics: Revision of the concepts displacement, velocity, acceleration, force, work, energy, power and momentum. Addition and resolving of vectors. Equilibrium. Moment of force and equili-brium. Equations of motion: Linear motion. Newton's second law, mass, weight. Work and energy. Elasticity and surface tension. Heat and thermodynamics: Temperature and its measurement, thermal expansion. Heat, units and transfer. Electricity: Potential, electrical current and circuits, electromagnetic introduction, electromagnetic waves, alternating currents and transformers. Light, sound and colour: Nature and propagation, optics, reflection, refraction, illumination. | MAIN | Students will be able to: -Describe the basic phenomena and theory concerning mechanics, heat, sound, optics and electricity, as well as the applications thereof in the building sciences, and -Solve problems, applied to the above topics. |



| Modul | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|---------|---|---|--------|---|
| PHYS | 1514 | Mechanics, Optics and Electricity | Logical exposition of fundamental principles and the development of problem solving skills are addressed. Mechanics: Revision of the elementary concepts: displacement, velocity, acceleration, force, work, energy, power, projectile motion and rotation. In the above vector quantities and simple calculus is used wherever needed. Geometrical optics: The electromagnetic spectrum, plane mirrors, spherical mirrors, image formation, thin lenses, optical instruments. Electricity: Electrical charge, electrical field, electrical potential, current, resistance, circuits. | MAIN | Student will be able to: -Describe the basic phenomena and theory concerning mechanics, geometrical optics and electricity, and -Solve problems, applied to the above topics, as well as collect, analyse, order and critically evaluate information. |
| PHYS | 1534 | Mechanics, Optics, Electricity and Biological and Medical Relevant Topics | Applications of physics in biology and medicine are discussed in this module. Mechanics: Revision of the elementary concepts: displacement, velocity, acceleration, force, work, energy, power. Treatment of the above without calculus. Geometrical optics: The electromagnetic spectrum, plane mirrors, spherical mirrors, image formation, thin lenses, optical instruments. Electricity: Electrical charge, electrical field, electrical potential, current, resistance, circuits. Biologically and medically relevant topics: Physical principles of apparatus used in biology and medicine, some applications of physics in these fields. | MAIN | Student will be able to: -Describe the basic phenomena and theory concerning mechanics, geometrical optics and electricity as well as the applications thereof in biology and medical science; -Apply the skills to solve problems, related to the above topics; and -Collect, analyse, order and critically evaluate information. |
| PHYS | 1543 | Physics for physiotherapists | Applications of physics in biology and medicine are discussed in this module. Mechanics: Momentum, collisions, rotation, gravitation, oscillations, waves. Thermodynamics: Temperature, heat, first law of thermodynamics, kinetic theory of gases, entropy, second law of thermodynamics. Electricity and magnetism: Gauss's law, capacitance, magnetic field, Amperé's law, induction and inductance, simple alternating current circuits. Biologically and medically relevant topics: Physical principles of apparatus used in biology and medicine, some applications of physics in these fields. | MAIN | The student will be able to: Describe the basic phenomena and theory concerning mechanics, thermodynamics, electricity and magnetism, as well as the application thereof in biology and medical science, and have the skills to solve problems, applied to the above topics, as well as collect, analyse, order and critically evaluate information |
| PHYS | 1624 | Mechanics, Thermodynamics, Electricity and Magnetism | Logical exposition of fundamental principles and the development of problem solving skills are addressed. Mechanics: Momentum, collisions, rotation, gravitation, oscillations, waves. Thermodynamics: Temperature, heat, first law of thermodynamics, kinetic theory of gases, entropy, second law of thermodynamics. Electricity and magnetism: Gauss's law, capacitance, magnetic field, Ampere's law, induction and inductance, simple alternating current circuits. | MAIN | Student will be to: -Describe the basic phenomena and theory concerning mechanics, thermodynamics, electricity and magnetism; -Solve problems, applied to the above topics; and -Collect, analyse, order and critically evaluate information. |
| PHYS | 1644 | Electricity, Magnetism, Biologically and Medically Relevant Topics | Applications of physics in biology and medicine are discussed in this module. Mechanics: Momentum, collisions, rotation, gravitation, oscillations, waves. Thermodynamics: Temperature, heat, first law of thermodynamics, kinetic theory of gases, entropy, second law of thermodynamics. Electricity and magnetism: Gauss's law, capacitance, magnetic field, Amperé's law, induction and inductance, simple alternating current circuits. Biologically and medically relevant topics: Physical principles of apparatus used in biology and medicine, some applications of physics in these fields. | MAIN | Student will be able to: -Describe the basic phenomena and theory concerning mechanics, thermodynamics, electricity and magnetism, as well as the application thereof in biology and medical science; and -Solve problems, applied to the above topics, as well as collect, analyse, order and critically evaluate information |
| PHYS | 2614 | Mechanics, Waves and Optics | Much of physics and engineering demands a thorough knowledge of vibrating systems and wave behaviour. After a review of Newtonian dynamics, it is applied to systems experiencing a restoring force, leading to simple harmonic motion. This theory is generalized to the cases of damped and driven oscillators. The wave equation is derived, and standing waves, as well as the reflection and transmission of waves are explained. Polarization, interference and diffraction of light, illustrating its wave nature, are then discussed. | MAIN | Student will be able to: - solve dynamics problems for forces that are constant, time dependent, position dependent and velocity dependent, for arbitrary initial conditions; - explain the concept of a restoring force, be able to apply Hooke's Law and explain briefly its applicability to elasticity theory; - derive and apply equations describing an undamped vibrating system (simple harmonic oscillator) and describe the associated physical quantities; - derive and apply equations describing damped harmonic motion (with or without a driving force), and to explain the concept of resonance; - decompose periodic functions into Fourier series; - discuss the wave equation, standing waves and the transmission and reflection of waves; - explain superposition, coherence and Young's experiment, and perform calculations of the interference of light in a Michelson interferometer and thin films; and - derive and apply an equation for the intensity pattern as light passes through a single slit, be able to apply equations for the diffraction through a circular aperture and through a double slit, explain the Rayleigh criterion for resolving power end derive and apply equations describing the properties of a diffraction grating. |



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|------|---------|-------------------------------------|--|--------|--|
| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
| PHYS | 2624 | Electronics | Electronics: Basic concepts, theory and operation of electronic devices and circuits. Topics include the properties of semiconductors, diodes, rectifier circuits, zener diodes, power supplies, transistors, transistor amplifiers, operational amplifiers in feedback circuits, timer circuits and basic digital circuits. Practical work in electronics: Diodes, power supplies, transistors, operational amplifiers in feedback circuits, timer circuits and digital circuits. A project and seminar. | MAIN | Student will be able to: -Describe and apply the basic theory regarding semi-conductors, diodes, rectifier circuits, zener diodes, power supplies, transistors, transistor amplifiers, operational amplifiers, operational amplifiers in feedback circuits, timer circuits and digital circuits; and -Read electronic circuits and be able to know how the circuit operates; and Design smaller electronic circuit. |
| PHYS | 2632 | Practical Work: Physics | Practical work on oscillations, waves and optics: experiments with mechanical oscillations, light interference, and computer simulations of waves and Fourier analysis. | MAIN | The student will be able to: Use common experimental apparatus and measuring systems (e.g. multi-meter, oscilloscope, vernier scale, etc.); Work with apparatus; and Write a scientific report. |
| PHYS | 2642 | Electromagnetism | The electromagnetic force is one of the four fundamental forces in nature. It dominates the interaction of matter on the atomic scale and governs the behaviour of the full spectrum of electromagnetic waves. | MAIN | Student will be able to: -Practically apply vector calculus to 3D problems of differentiation and integration in Cartesian, spherical and cylindrical coordinate systems, including the fundamental theorems and basic application of the Dirac delta function; -Calculate electrostatic fields from a charge distribution, either by direct integration following from Coulomb's law or in problems of sufficient symmetry using Gauss's law; -Calculate and interpret the divergence and curl of the electrostatic field; -Calculate electric potential and well as the energy stored in an electrostsic configuration; -Define an ideal conductor and prove its fundamental electrostic properties; -Calculate the capacitance of a system; -Derive and work with the electrostatic fields in material, including the concepts of polarization, bound charges, the displacement field and linear dielectrics; -Apply the Lorentz force law in general to moving charges and prove the magnetic fields do no work; -Calculate the magnetic field created by steady current configurations directly using the Biot-Savart law, or in problems of sufficient symmetry using Ampere's law; Calculate and interpret the divergence and curl of the magnetostaic field -Motivate the concept of the magnetic (vector) potential -Define and calculate emf, including a description of the experiments of Faraday that lead to Faraday's law; -Motivate and describe the changes Maxwell made to produce the classical laws of electromagnetism -Prove the continuity equation for the conservation of charge; -Define the Poynting vector and its relation to the conservation of energy; and -Show that Maxwell's equations in vacuum lead directly to electromagnetic waves having a speed predicted by electromagnetic constants correlating experimentally to the speed of light, and the implication this has for the understanding of teh nature of light. |
| PHYS | 2654 | Ophthalmic Optics/ Visual Optics | This module starts with a brief overview of the basic properties of light and optical mediums, as well as the fundamental principles of geometrical and paraxial optics. The refraction and reflection of light by plane and spherical surfaces are investigated in detail, as well as refraction by spherical thin and thick lenses. For each type of system, the focal properties as well as the image formation properties are analyzed in detail for the paraxial region. | MAIN | Student will be able to: -Describe an optical system mathematically, predict the imaging for an optical system and calculate the properties of the system and the image; exhibit creative, critical thinking, and -Apply the theory practically in efficient problem solving. A systematic and structured approach to mathematical derivations and calculations is critical. |
| PHYS | 2664 | Special Ophthalmic Optics | Schematic eye models are discussed, including the Gullstrand model. The focal properties of emmetropic and ametropic eyes are investigated, with consideration of both spherical and astignatic ametropia. The focal properties of contact lenses are described, whereafter the correction of ametropia with spectacle and contact lenses is analyzed. The influence of a stop in an optical system is investigated, as well as the five first-order aberrations. The optical properties and operation of a keratometer is discussed. The module concludes with a section on the quantification of luminance in radiometry and photometry. | MAIN | Student will be able to: -Derive and describe the refractive errors for the different types of spherical and astigmatic ametropia, and calculate an appropriate spectacle or contact lens prescription, as well as the associated magnification of the retinal image; -Derive the keratometer equation, and describe the optics of the keratometer mathematically; -Explain the five monochromatic aberrations according to third-order theory, as well as chromatic aberrations, and apply mathematically to solve problems; describe the effects of aperture stops and the associated field of view,and -Apply in various problems, the concepts of radiant and luminous energy, flux, intensity, radiance, luminance, irradiance, illuminance, Lambertian radiator, Weber's law, and the Airy disc. |



| Modu | le code | Course Long | Course Description | Campus | Learning Outcomes |
|------|---------|---|---|--------|---|
| | | Title | | | |
| PHYS | 3714 | Modern Physics | Special relativity: Galilean and Lorentz transformations, length contraction, time dilation, relativistic Doppler shift and aspects of relativistic mechanics. Particle properties of waves: Black-body radiation, photo-electric effect, Compton effect, gravitational red and blue shift, Mössbauer effect and applications. Wave properties of particles: Electron diffraction, de Broglie waves, probability waves, Heisenberg's uncertainty principle. Introductory quantum physics: Schrödinger's equation, one dimensional potential well, quantum mechanical tunnelling and its applications, hydrogen atom, orbital angular momentum and electron spin, Zeeman effect and applications. Nuclear Physics: The atomic nucleus, radioactivity, quantum mechanical treatment of alpha-decay, nuclear fission and fusion reactions, reaction rate, neutron transport in reactors. | MAIN | The student will be able to: Apply the basic aspects and theories with respect to special relativity, introductory quantum mechanics and nuclear physics, and the necessary skills to solve relevant problems in these disciplines. |
| PHYS | 3724 | Solid state physics | Structure of solids: Crystallography: crystal planes, crystal lattice, reciprocal lattice, Defects: point defects, dislocations, X-ray diffraction. Lattice dynamics: Lattice vibrations: Einstein and Debye models, normal modes and density of states, thermal properties, Brillouin zones. Free electron model: Electrical and thermal conduction, Fermi level, Hall effect. Periodic Potential: Band theory: nearly free electron and tight binding approach. | MAIN | Student will be able to: -Examine and discuss crystal structures and the interatomic forces responsible for these structures; -Examine diffraction by crystals (x-rays, electrons and neutrons); -Examine and discuss lattice vibrations and the effects on thermal, acoustic, and optical properties; -Discuss the free-electron model in metals; and -Discuss energy bands in solids. |
| PHYS | 3732 | Statistical Physics I | Phase space, distribution function, the most probable distribution, Lagrange multipliers, Boltzmann distribution, degeneracy of energy levels, the Maxwell-Boltzmann velocity distribution, the Maxwell-Boltzmann speed and energy distributions, the derivation of the equation of state of an ideal gas using the Maxwell-Boltzmann distribution, paramagnetism. Applications in terms of transport processes like effusion and diffusion, derivation of the hydrodynamic equations of motion of gases and fluids, heat conduction, propagation of sound waves, and viscosity. | MAIN | Students will be able to: -Apply the basic aspects of statistical physics and transport theory in the classical limit; and -Solve problems in kinetic theory, thermodynamics and fluid dynamics. |
| PHYS | 3742 | Statistical Physics II | Quantum statistical physics, transition from classical to quantum gases, fermion and boson gases and applications in physics and astrophysics | MAIN | The student will be able to: -Apply quantum principles to determine the transition from classical gases to quantum gases; -Examine and discuss the properties of non-relativistic and relativistic fermion gases, their equation of state and their relevance in physical and astrophysical environments; -Examine and discuss boson gases (photons and phonons) and their relevance in physical and astrophysical environments; and -Solve basic problems related to this discipline. |
| PHYS | 3752 | Practical Work: Physics | Practical work on phenomena that are explained by modern physics, as well as a few experiments in statistical physics and thermodynamics. | MAIN | The student will be able to: Use physical apparatus and measuring systems; Work with physical apparatus; and Write a scientific report. |
| PHYS | 3762 | Practical Work: Physics | Practical work on phenomena that are explained by solid state theory as well as a few experiments in statistical physics and thermodynamics. | MAIN | be familiar with physical apparatus and measuring systems; be confident in working with physical apparatus; and be able to write a scientific report. |
| NSFP | 7911 | Foundations of nanophysics for non-physicists | Quantum physics: atoms and nanoparticles Nanomaterials: semiconductors, fullerenes, graphene, carbon nanotubes, inorganic nanostructures, metal oxides, nano-powders, nanocomposites and quantum dots. Structural properties in nanophysics: crystallography (introduction to bonding, crystal structures and properties), reactivities of nanostructured materials, physical properties of nanoparticles and interfaces, processing of nanostructured materials. Analysis tools in nanophysics. | MAIN | Student should be able to: Classify nanomaterials identifying their various structural aggregations and applications. Explain the structural, bonding and physical properties of different classes of nanomaterials. Discuss the use of spectroscopic, microscopic and analytical techniques in structure and property elucidation. |



| Modul | le code | Course Long Title | Course Description | Campus | Learning Outcomes | | | |
|-------|---------|-------------------------------------|--|--------|--|--|--|--|
| РНҮА | 6808 | Astrophysics Research Essay | This research essay exposes the student to the fundamental experimental techniques in Astronomy. It is comprised of 4 components: Introduction and Radio Astronomy: Introduction to Linux and LaTeX, advanced Python programming, and an introduction to radio astronomy. Photometry: Each student is given a topic, linking to research topics in the Astrophysics group, and is required to write a science case and technical justification for the project, undertake the photometric observations at the Boyden Observatory, reduce and analyse their data and present their results. Optical Spectroscopy: Using data from the Southern African Large Telescope (SALT), the student will apply spectral calibration, fits header updates, flux calibration and correction for galactic reddening, then fit the continuum and spectral lines to derive relevant parameters, and present their final results and conclusions. High Energy Astronomy: Two workshops. The first covers the reduction and spectral and timing analysis of X-ray observations of astronomical objects. The second follows the same broad outline, but focuses on gamma-ray astronomical observations, specifically Fermi-LAT data reduction and analysis procedures. | MAIN | Student will be able to: - Use tools within the Linux environment to solve astrophysical problems. - Perform data analysis and modelling by using the Python programming language. - Understand the underlying principles of radio astronomy, and do basic analyses. - Plan and write proposals for telescope observations. - Collect observational data through independent operation of research-class telescopes, as well as querying online archives. - Process and analyse photometric data to answer research questions. - Process and analyse spectroscopic data to answer research questions. - Process and analyse data from X-ray and gamma-ray satellite observatories to answer research questions. - Present scientific results in the form of PowerPoint presentations. - Present scientific results in a written, internationally acceptable standard format, by making use of the LaTeX typesetting system, and Python plotting libraries. | | | |
| PHYA | 6814 | Astrophysics | The main aspects of this module are star formation, main sequence stars and binary stars. | MAIN | Student will be able to: -Examine the fundamentals of stellar astrophysics, e.g. star formation, stellar structure and stellar evolution (The course will also focus on some selected applications of fluid dynamics in astrophysical environments, for example stellar winds, convective instabilities in stars, stellar pulsations, accretion discs) | | | |
| PHYA | 6824 | Astrophysics | The main aspects of this module are star formation, main sequence stars and binary stars. | MAIN | Student will be able to: -Examine the fundamentals of stellar astrophysics, e.g. star formation, stellar structure and stellar evolution (The course will also focus on some selected applications of fluid dynamics in astrophysical environments, for example stellar winds, convective instabilities in stars, stellar pulsations, accretion discs) | | | |
| PHYA | 6834 | General Relativity and Cosmology | Modelling the Solar Corona Accretion Discs in Astrophysics. Astrophysical shocks One dimensional flow: Jets, Supernova explosions (Taylor-Sedov solution) Convective instability: Convective heat transport in stars. Perturbations on a two fluid interface, Rayleigh-Taylor, Kelvin-Helmholtz instability Jeans instability: Star formation, stellar structure, compact stars Introduction to astrophysical turbulence- Kolmogorov spectrum Turbulent diffusion Rayleigh stability criterion in rotating fluids-accretion discs Rotating reference frames: geostrophic approximation, vorticity, Taylor-Proudman theorem Self gravitating rotating masses Magnetic braking and magnetized winds App: Magnetic Virial Theorem | MAIN | After the successful completion of this course the student should have a sound foundation in the fundamentals of astrophysical fluid dynamics and transport principles. The course will build on the principles of basic transport theory to develop the equations of fluid dynamics. These equations will then be applied to astrophysical environments like, e.g. star formation, stellar structure, stellar winds, convective instabilities in stars, stellar pulsations, accretion discs. | | | |
| PHYA | 6844 | General Relativity and Cosmology | Modelling the Solar Corona Accretion Discs in Astrophysics. Astrophysical shocks One dimensional flow: Jets, Supernova explosions (Taylor-Sedov solution) Convective instability: Convective heat transport in stars. Perturbations on a two fluid interface, Rayleigh-Taylor, Kelvin-Helmholtz instability Jeans instability: Star formation, stellar structure, compact stars Introduction to astrophysical turbulence- Kolmogorov spectrum Turbulent diffusion Rayleigh stability criterion in rotating fluids-accretion discs Rotating reference frames: geostrophic approximation, vorticity, Taylor-Proudman theorem Self gravitating rotating masses Magnetic braking and magnetized winds App: Magnetic Virial Theorem | MAIN | Student will be able to: - discuss and apply the fundamentals of astrophysical fluid dynamics and transport principles. (The course will build on the principles of basic transport theory to develop the equations of fluid dynamics.); and - apply equations to astrophysical environments like, e.g. star formation, stellar structure, stellar winds, convective instabilities in stars, stellar pulsations, accretion discs. | | | |



| Modul | lo codo | Course Long | Course Becarintian | Campus | Leaving Outcomes |
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| Modul | le code | Title | Course Description | Campus | Learning Outcomes |
| РНҮА | 6854 | Astrophysical Fluid Dynamics | Modelling the Solar Corona Accretion Discs in Astrophysics. Astrophysical shocks One dimensional flow: Jets, Supernova explosions (Taylor-Sedov solution) Convective instability: Convective heat transport in stars. Perturbations on a two fluid interface, Rayleigh-Taylor, Kelvin-Helmholtz instability Jeans instability: Star formation, stellar structure, compact stars Introduction to astrophysical turbulence- Kolmogorov spectrum Turbulent diffusion Rayleigh stability criterion in rotating fluids-accretion discs Rotating reference frames: geostrophic approximation, vorticity, Taylor-Proudman theorem Self gravitating rotating masses Magnetic braking and magnetized winds App: Magnetic Virial Theorem | MAIN | Student will be able to: -Examine the fundamentals of astrophysical fluid dynamics and transport principles. The course will build on the principles of basic transport theory to develop the equations of fluid dynamics. -Apply equations to astrophysical environments like, e.g. star formation, stellar structure, stellar winds, convective instabilities in stars, stellar pulsations, accretion discs. |
| PHYA | 6864 | Astrophysical Fluid Dynamics | Modelling the Solar Corona Accretion Discs in Astrophysics. Astrophysical shocks One dimensional flow: Jets, Supernova explosions (Taylor-Sedov solution) Convective instability: Convective heat transport in stars. Perturbations on a two fluid interface, Rayleigh-Taylor, Kelvin-Helmholtz instability Jeans instability: Star formation, stellar structure, compact stars Introduction to astrophysical turbulence- Kolmogorov spectrum Turbulent diffusion Rayleigh stability criterion in rotating fluids-accretion discs Rotating reference frames: geostrophic approximation, vorticity, Taylor-Proudman theorem Self gravitating rotating masses Magnetic braking and magnetized winds App: Magnetic Virial Theorem | MAIN | Student will be able to: -Examine the fundamentals of astrophysical fluid dynamics and transport principles. The course will build on the principles of basic transport theory to develop the equations of fluid dynamics -Apply equations to astrophysical environments like, e.g. star formation, stellar structure, stellar winds, convective instabilities in stars, stellar pulsations, accretion discs. |
| PHYA | 6874 | High Energy Astrophysics | This module provides an introduction to the fundamentals of high energy astrophysics. The student is introduced to the fundamentals of the radiation processes in high energy astrophysics, as well as the physics of compact objects (white dwarfs, neutron stars and black holes), compact binaries and active galactic nuclei. The production, transport and detection methods of high energy radiation from these exotic objects are investigated in detail. | MAIN | Student will be able to: -Apply the fundamentals of the multi-wavelength production and detection of radiation in high- energy cosmic sources; and -Apply the fundamentals of the physics related to compact objects and binaries as well as active galaxies. |
| PHYA | 6884 | High Energy Astrophysics | This module provides an introduction to the fundamentals of high energy astrophysics. The student is introduced to the fundamentals of the radiation processes in high energy astrophysics as well as the physics of compact objects (white dwarfs, neutron stars and black holes), compact binaries and active galactic nuclei. The production, transport and detection methods of radiation from these exotic objects are investigated in detail. | MAIN | Student will be able to: -Apply the fundamentals of the multi-wavelength production and detection of radiation in high energy cosmic sources; and -Apply the fundamentals of the physics related to compact objects and binaries as well as active galaxies. |
| PHYA | 7900 | Astrophysics Mini- dissertation | This module contains fundamental knowledge, theories, principles and practices of Astrophysics: Research project in specialized field of Astrophysics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| PHYA | 7970 | Astrophysics and Space Science | Astrophysics and Space Science (NASSP MSc Theory), module content completed at the University of Cape Town. | MAIN | Theoretical course component of this MSc completed at UCT. |



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes | | | |
|------|---------|------------------------------|--|--------|--|--|--|--|
| PHYA | 8900 | Astrophysics Dissertation | This module contains fundamental knowledge, theories, principles and practices of Astrophysics, including: Research project in specialized field of Astrophysics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planing and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. | | | |
| РНҮА | 9100 | Physics Thesis | Physics This module contains fundamental knowledge, theories, principles and practices including: Research project in specialized field of Physics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. | | | |
| PHYC | 6814 | Capita Selecta I | Modelling the Solar Corona Accretion Discs in Astrophysics. Astrophysical shocks One dimensional flow: Jets, Supernova explosions (Taylor-Sedov solution) Convective instability: Convective heat transport in stars. Perturbations on a two fluid interface, Rayleigh-Taylor, Kelvin-Helmholtz instability Jeans instability: Star formation, stellar structure, compact stars Introduction to astrophysical turbulence- Kolmogorov spectrum Turbulent diffusion Rayleigh stability criterion in rotating fluids-accretion discs Rotating reference frames: geostrophic approximation, vorticity, Taylor-Proudman theorem Self gravitating rotating masses Magnetic braking and magnetized winds App: Magnetic Virial Theorem | MAIN | Student will be able to: - Discuss and apply foundation principles of the fundamentals of astrophysical fluid dynamics and transport principles; and - Use basic transport theory to develop the equations of fluid dynamics. These equations will then be applied to astrophysical environments like, e.g. star formation, stellar structure, stellar winds, convective instabilities in stars, stellar pulsations, accretion discs. | | | |
| PHYC | 6834 | Capita Selecta II | Modelling the Solar Corona Accretion Discs in Astrophysics. Astrophysical shocks One dimensional flow: Jets, Supernova explosions (Taylor-Sedov solution) Convective instability: Convective heat transport in stars. Perturbations on a two fluid interface, Rayleigh-Taylor, Kelvin-Helmholtz instability Jeans instability: Star formation, stellar structure, compact stars Introduction to astrophysical turbulence- Kolmogorov spectrum Turbulent diffusion Rayleigh stability criterion in rotating fluids-accretion discs Rotating reference frames: geostrophic approximation, vorticity, Taylor-Proudman theorem Self gravitating rotating masses Magnetic braking and magnetized winds App: Magnetic Virial Theorem | MAIN | Student will be able to: -Evaluate the fundamentals of astrophysical fluid dynamics and transport principles. The course will build on the principles of basic transport theory to develop the equations of fluid dynamics. These equations will then be applied to astrophysical environments like, e.g. star formation, stellar structure, stellar winds, convective instabilities in stars, stellar pulsations, accretion discs. | | | |



| Modul | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|---------|----------------------|--|--------|---|
| РНҮС | 6844 | Capita Selecta IV | Modelling the Solar Corona Accretion Discs in Astrophysics. Astrophysical shocks One dimensional flow: Jets, Supernova explosions (Taylor-Sedov solution) Convective instability: Convective heat transport in stars. Perturbations on a two fluid interface, Rayleigh-Taylor, Kelvin-Helmholtz instability Jeans instability: Star formation, stellar structure, compact stars Introduction to astrophysical turbulence- Kolmogorov spectrum Turbulent diffusion Rayleigh stability criterion in rotating fluids-accretion discs Rotating reference frames: geostrophic approximation, vorticity, Taylor-Proudman theorem Self gravitating rotating masses Magnetic braking and magnetized winds App: Magnetic Virial Theorem | MAIN | Student will be able to: -Examine and discuss the fundamentals of astrophysical fluid dynamics and transport principles. The course will build on the principles of basic transport theory to develop the equations of fluid dynamics. -Apply equasions to astrophysical environments like, e.g. star formation, stellar structure, stellar winds, convective instabilities in stars, stellar pulsations, accretion discs. |
| PHYE | 6814 | Electrodynamics | Time varying fields and Maxwells equations, Plane waves in vacuum, and in a conducting or dissipative medium, Polarization, Reflection and Refraction, Dispersion of a wave in a dissipative medium, Radiating systems (Antennas, dipole, and center driven linear antenna), Rayleigh scattering, Dispersion of waves through a medium, Faraday rotation, Whistlers, Relativistic electrodynamics, Relativistic eqn's of motion of particles in magnetic fields, Special Relativity, field transformations, the electromagnetic stress Tensor, covariance, Liénard-Wiechert potentials, Power radiated by accelerated charge, Larmor's formula and its relativistic generalization, angular and frequency distribution-spectrum of radiation, Thomson scattering | MAIN | Student will be able to: - Examine the basic aspects of electrodynamics and magnetohydrodynamics Solve basic problems in electrodynamics. |
| PHYE | 6824 | Electrodynamics | Time varying fields and Maxwells equations, Plane waves in vacuum, and in a conducting or dissipative medium, Polarization, Reflection and Refraction, Dispersion of a wave in a dissipative medium, Radiating systems (Antennas, dipole, and center driven linear antenna), Rayleigh scattering, Dispersion of waves through a medium, Faraday rotation, Whistlers, Relativistic electrodynamics, Relativistic eqn's of motion of particles in magnetic fields, Special Relativity, field transformations, the electromagnetic stress Tensor, covariance, Liénard-Wiechert potentials, Power radiated by accelerated charge, Larmor's formula and its relativistic generalization, angular and frequency distribution-spectrum of radiation, Thomson scattering | MAIN | Student will be able to: -Examine and discuss the basic aspects of electrodynamics and magnetohydrodynamicsSolve basic problems in electrodynamics. |
| PHYE | 6834 | Electronics | Programming: Visual Basic 6.0, Open and Save data files, displaying data, RS232 communication, parallel port communication, digital to analogue and analogue to digital program. Electronics: Properties and uses of transistors, operational ampli¬fiers, multiplexers, programmable Interface, digital to analogue converters, analogue to digital converters, computers ports RS232 and parallel, sensors and transducers, optimised measurements and control systems Practical work in electronics: A project consisting of a DA/DA converter connected to a sensor and/or transducer and a control program. | MAIN | After successful completion of the module a successful learner should -be able to describe and apply the basic theory regarding, transistors, operational amplifiers, multiplexers, programmable Interface, digital to analogue converters, analogue to digital converters, computers ports RS232 and parallel, sensors and transducers, optimised measurements and control systems -have the skill to read electronic circuits and be able to know how the circuit operateshave the skill to design smaller electronic circuithave the skill to interface a computer with an electronic circuithave the skill to write control and measure programs in Visual Basic |
| PHYE | 6844 | Electronics | Programming: Visual Basic 6.0, Open and Save data files, displaying data, RS232 communication, parallel port communication, digital to analogue and analogue to digital program. Electronics: Properties and uses of transistors, operational ampli¬fiers, multiplexers, programmable Interface, digital to analogue converters, analogue to digital converters, computers ports RS232 and parallel, sensors and transducers, optimised measurements and control systems Practical work in electronics: A project consisting of a DA/DA converter connected to a sensor and/or transducer and a control program. | MAIN | After successful completion of the module a successful learner should - be able to describe and apply the basic theory regarding, transistors, operational amplifiers, multiplexers, programmable Interface, digital to analogue converters, analogue to digital converters, computers ports RS232 and parallel, sensors and transducers, optimised measurements and control systems - have the skill to read electronic circuits and be able to know how the circuit operates. - have the skill to design smaller electronic circuit. - have the skill to interface a computer with an electronic circuit. - have the skill to write control and measure programs in Visual Basic |



| Modu | le code | Course Long Title | Course Description | Campus | Learning Outcomes | | |
|------|---------|----------------------|--|--------|---|--|--|
| PHYI | 6814 | Statistical Physics | Transport theory: Boltzmanns transport equations in the collisional and collisionless regimes. Derivation of Maxwell-Boltzmann distribution, Boltzmann's H-theorem. Incorporation of transport properties. Applications of transport theory, e.g. collision rate per unit volume in a gas, average mean-free path, collision frequency, effusion, diffusion (complete solution), heat conduction, viscosity. Derivation of the moment equation, as well as the hydrodynamical conservation properties of a fluid. Concepts like the pressure tensor which contains hydrostatic pressure and viscosity will be derived in great detail. Transport theory will be used to calculate expressions for the coefficient of heat conduction, as well as the diffusion coefficient. Pressure in an ideal gas, equipartition of energy, speed distribution, rms-speed, entropy and occupation number fluctuations. Statistical mechanics: Description of statistical mechanics using the canonical and grand canonical ensembles. Derivation of the partition function, and the derivation of thermodynamic functions using the partition function. Energy and occupation number fluctuations. Description of quantum gases in the grand canonical ensemble, pair production and occupation number fluctuations gases. Nyquist noise, Brownian motion, the Einstein theory of diffusion, Stochastic processes, Poisson and Gaussian distributions, Shot noise, Applications of classical and quantum gases, Bose condensation. | MAIN | Student will be able to: - outline the basic aspects of statistical physics and transport theory in the classical limit; and - solve basic problems in kinetic theory, thermodynamics and fluid dynamics. | | |
| PHYI | 6824 | Statistical Physics | Transport theory: Boltzmann's transport equations in the collisional and collisionless regimes. Derivation of Maxwell-Boltzmann distribution, Boltzmann's H-theorem. Incorporation of transport properties. Applications of transport theory, e.g. collision rate per unit volume in a gas, average mean-free path, collision frequency, effusion, diffusion (complete solution), heat conduction, viscosity. Derivation of the moment equation, as well as the hydrodynamical conservation properties of a fluid. Concepts like the pressure tensor which contains hydrostatic pressure and viscosity will be derived in great detail. Transport theory will be used to calculate expressions for the coefficient of heat conduction, as well as the diffusion coefficient. Pressure in an ideal gas, equipartition of energy, speed distribution, rms-speed, entropy and occupation number fluctuations. Statistical mechanics: Description of statistical mechanics using the canonical and grand canonical ensembles. Derivation of the partition function, and the derivation of thermodynamic functions using the partition function. Energy and occupation number fluctuations. Description of quantum gases in the grand canonical ensemble, pair production and occupation number fluctuations gases. Nyquist noise, Brownian motion, the Einstein theory of diffusion, Stochastic processes, Poisson and Gaussian distributions, Shot noise, Applications of classical and quantum gases, Bose condensation. | MAIN | Student will be able to: - outline the basic aspects of statistical physics and transport theory in the classical limit; and - solve basic problems in kinetic theory, thermodynamics and fluid dynamics. | | |
| PHYI | 6834 | Material Science I | This course deals with mechanical properties of materials, with an emphasis on metals. The following topics are covered: Crystal defects Diffusion Mechanical tests Hardening mechanisms Steels Nonferrous alloys Corrosion and wear Failure | MAIN | After the completion of this module, learners should be able to explain, identify, discuss and apply the following: - Crystal Imperfections: Line defects, point defects, surface defects, volume defects, general. - Mechanical testing and properties: tensile testing, bend testing, hardness testing, impact testing, fracture toughness testing, fatigue testing, creep testing. - Strain hardening and annealing - Principles of solidification strengthening and processing - Solid solution strengthening and phase equilibrium - Dispersion strengthening by solidification - Dispersion strengthening by phase transformation and heat treatment - Ferrous alloys - Nonferrous alloys - Corrosion | | |



| Modu | le code | Course Long | Course Description | Campus | Learning Outcomes |
|------|---------|---------------------------|--|--------|---|
| PHYI | 6844 | Title Material Science I | This course deals with mechanical properties of materials, with an emphasis on | MAIN | Student will be able to: |
| | | | metals. The following topics are covered: - Crystal defects - Diffusion - Mechanical tests - Hardening mechanisms - Steels - Nonferrous alloys - Corrosion and wear - Failure | | Examine, discuss and apply: - Crystal Imperfections: Line defects, point defects, surface defects, volume defects, general. - Mechanical testing and properties: tensile testing, bend testing, hardness testing, impact testing, fracture toughness testing, fatigue testing, creep testing. - Strain hardening and annealing - Principles of solidification strengthening and processing - Solid solution strengthening and phase equilibrium - Dispersion strengthening by solidification - Dispersion strengthening by phase transformation and heat treatment - Ferrous alloys - Nonferrous alloys - Corrosion |
| PHYI | 6854 | Material Science II | The module 'Materials Science I considered crystal defects, diffusion, mechanical tests, hardening mechanisms, steels and non-ferrous alloys, as well as corrosion, wear and failure. This module considers further applied aspects of materials science, chosen from a range of possible topics e.g. ceramics, polymers, glasses, amorphous metals, nanocrystalline materials, composite materials, magnetic materials, optical materials (e.g. for filters, lasers, phosphors etc), quasicrystals, materials for sensor applications, materials for the nuclear industry, nanomaterials, advanced semiconductor materials. Only selected topics will be discussed as time allows and, because new materials are constantly being developed, additional applied topics in materials science not listed above can be included. | MAIN | Student will be able to: -describe and do calculations on several applied topics in materials science, at a level demonstrating a sound understanding of crystal structure and the effects of atomic bonding and crystal defects, as well as the influence of microstructure on macroscopic quantities such as mechanical, optical, magnetic and electrical propertiespredict macroscopic properties of materials based on their microstructure and explain how possible changes to the microstructure may affect these macroscopic properties. |
| PHYI | 6864 | Material Science II | The module 'Materials Science I considered crystal defects, diffusion, mechanical tests, hardening mechanisms, steels and non-ferrous alloys, as well as corrosion, wear and failure. This module considers further applied aspects of materials science, chosen from a range of possible topics e.g. ceramics, polymers, glasses, amorphous metals, nanocrystalline materials, composite materials, magnetic materials, optical materials (e.g. for filters, lasers, phosphors etc), quasicrystals, materials for sensor applications, materials for the nuclear industry, nanomaterials, advanced semiconductor materials. Only selected topics will be discussed as time allows and, because new materials are constantly being developed, additional applied topics in materials science not listed above can be included. | MAIN | Student will be able to: - describe and do calculations on several applied topics in materials science, at a level demonstrating a sound understanding of crystal structure and the effects of atomic bonding and crystal defects, as well as the influence of microstructure on macroscopic quantities such as mechanical, optical, magnetic and electrical properties predict macroscopic properties of materials based on their microstructure and explain how possible changes to the microstructure may affect these macroscopic properties. |
| PHYI | 6874 | Semi-Conductors | Studying the theory of semiconductors and describe devices. | MAIN | Student will be able to: -Describe the basic phenomena and theory concerning the basic physical properties of semiconductors; -Explore the use of these properties in the design of semiconductor devices; and -Solve problems about semiconductor devices as outlined in the assignment. |
| PHYI | 6884 | Semi-Conductors | Studying the theory of semiconductors and describe devices. | MAIN | Student will be able to: - Describe the basic phenomena and theory concerning the basic physical properties of semiconductors; - Explore the use of these properties in the design of semiconductor devices; and - Solve problems about semiconductor devices as outlined in the assignment. |



| Modul | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|---------|------------------------|--|--------|--|
| PHYR | 6814 | Research Techniques | The study, for various surface sensitive techniques, the basic principles of theory, operation, instrumentation and additional apparatus and experimental procedures necessary to operate these spectrometers. | MAIN | Answer all concept questions at the end of each chapter in the study guide. Name the international accepted acronyms associated with each technique. Describe how to establish a vacuum. Your description must also cover: type of material, metal- and rubber seals, and instruments like pumps, pressure gauges and the calculation of the rate of surface contamination under certain pressure conditions. Explain the basic operation of the techniques. Draw a schematic diagram of the spectrometer of each technique to explain the operation. Describe the operation of various primary radiation sources, energy analysers and sputtering sources used with the techniques. Describe the various energy notations used in the AES and XPS techniques. Interpret a typical trend of ion yield as a result of sputtering under various conditions: like 'crystal structure of the target, primary energy, primary species, angle of incidence, scattering angle and target species. Compare the advantages and disadvantages of the techniques, referring to fields of application, sensitivity and elemental analysis. Discuss the influence of various surface defects on the energy spectrum of each technique. For each technique: plot the approximate behaviour of peaks (energy position and shape) in different chemical environments. Do a qualitative as well as a quantitative analysis of the energy spectra. Describe the analytical information that is available from the output of the spectrometer in each technique. Discuss how to accomplish composition depth profiling (constructively and destructively) in the different techniques. Predict the electron diffraction pattern for simple cubic structures as well as the effect of over structures on these patterns. |
| PHYR | 6824 | Research Techniques | The study, for various surface sensitive techniques, the basic principles of theory, operation, instrumentation and additional apparatus and experimental procedures necessary to operate these spectrometers. | MAIN | Answer all concept questions at the end of each chapter in the study guide. Name the international accepted acronyms associated with each technique. Describe how to establish a vacuum. Your description must also cover: type of material, metal- and rubber seals, and instruments like pumps, pressure gauges and the calculation of the rate of surface contamination under certain pressure conditions. Explain the basic operation of the techniques. Draw a schematic diagram of the spectrometer of each technique to explain the operation. Describe the operation of various primary radiation sources, energy analysers and sputtering sources used with the techniques. Describe the various energy notations used in the AES and XPS techniques. Interpret a typical trend of ion yield as a result of sputtering under various conditions: like 'crystal structure of the target, primary energy, primary species, angle of incidence, scattering angle and target species. Compare the advantages and disadvantages of the techniques, referring to fields of application, sensitivity and elemental analysis. Discuss the influence of various surface defects on the energy spectrum of each technique. For each technique: plot the approximate behaviour of peaks (energy position and shape) in different chemical environments. Do a qualitative as well as a quantitative analysis of the energy spectra. Describe the analytical information that is available from the output of the spectrometer in each technique. Discuss how to accomplish composition depth profiling (constructively and destructively) in the different techniques. Predict the electron diffraction pattern for simple cubic structures as well as the effect of over structures on these patterns. |



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| Modul | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|---------|-----------------------|---|--------|---|
| PHYS | 6808 | Practicals | A Practical course in Solid State Physics where the student master the principles, characterization and operation of the surface techniques AES, XPS, ISS and EDS | MAIN | Student will be able to: -formulate a research question - frame the research question in the form of a hypothesis - test the hypothesis applicable to experimental investigations using AES, XPS, ISS, EDS -describe the principle of operation of the following instruments: thickness monitor, ionization vacuum gauge, thermocouple gauge, pirani vacuum gauge, turbomolecular pump, ion pump, oil rotation pump -reach UHV conditions in the chamber -position the sample on the focal spot of the analyser - do a wide energy scan of the surface, investigating the influence of: scan rate, amplification, time constants, modulation energies, position of the sample, multiplier voltage -operate the ion gun to remove contaminants and accomplish a depth profile - do data analyses - extract concentrations and energy parameters governing a typical multicomponent segregation system - draw conclusions about the hypothesis - present the results in a written scientific report -present the results in an oral scientific report |
| PHYS | 6814 | Quantum Mechanics | Wave-particle duality; Schrödinger equation in three dimensions; Heisenberg uncertainty principle; Square wells and barriers; The harmonic oscillator; Observables and operators; Orbital angular momentum and spin; The hydrogen atom. | MAIN | After an introductory courses in modern physics this course equips the student with an understanding of wave mechanics and a working knowledge of the formal structure of quantum mechanics. The student is skilled in operator techniques and in the practical application of quantum mechanical principles in microscopic systems like atoms and nuclei. |
| PHYS | 6824 | Quantum Mechanics | Wave-particle duality; Schrödinger equation in three dimensions; Heisenberg uncertainty principle; Square wells and barriers; The harmonic oscillator; Observables and operators; Orbital angular momentum and spin; The hydrogen atom. | MAIN | After an introductory courses in modern physics this course equips the student with an understanding of wave mechanics and a working knowledge of the formal structure of quantum mechanics. The student is skilled in operator techniques and in the practical application of quantum mechanical principles in microscopic systems like atoms and nuclei. |
| PHYS | 6834 | Solid State Physics I | Band structure, Bloch theorem, Density of states, Nearly free and Tight binding models, Effective mass, Excitons, Landau levels, Quantized Hall effect. Following on this one (or, time permitting, two) relevant topics in solid state physics such as (but not limited to): Optical/dielectric properties, Nanostructures, Group theory, Superconductivity. | MAIN | Student will be able to: - explain the origin of energy bands; - solve the Schrodinger equation for an electron in multiple connected square potential wells - show how energy level splitting occurs due to the linear combination of atomic orbitals - discuss the Kronig-Penney model - interpret band diagrams - explain various techniques used for band calculations - distinguish between metals and insulators based on band structure - comment on the effect of disorder and surface states on the energy bands - state, prove, and apply Bloch's theorem; - state Blochs theorem (in both common forms) and prove that these forms are equivalent - prove Blochs theorem (either form) - prove the various symmetries of the Bloch states and that the energy gradient normal to a zone boundary is zero - calculate the density of electron states using appropriate boundary conditions for the Bloch states - criticize the way Drude's model explains the origin of resistivity in metals and give a better description - explain the basic properties of solids in terms of the band theory - distinguish between the electron as a free particle and electrons and holes as quasiparticles in a band structure, and hence explain the idea of effective mass and the Umklapp process - describe and perform calculations pertaining to excitons - derive properties of solids arising from quantum confinement in lower dimensional systems; - discuss electrons trapped in a 2-D quantum well - derive the density of states for lower dimensional (2-D, 1-D) systems - discuss Bloch oscillations, including the difficulties of measuring them and how it can be done - describe quantitatively the formation of Landau levels, and describe the de Haas-van Alphen, Shubnikov-de Haas and (integer) quantum Hall effects - describe and do calculations pertaining to at least one of the myriad of further topics in solid state physics at a level based on a sound understanding of quantum and statistical physics as well as electromagnetism, for example Optical/dielectric properties of solids, |



| Modul | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|---------|----------------------------------|---|--------|--|
| PHYS | 6844 | Solid State Physics I | Band structure, Bloch theorem, Density of states, Nearly free and Tight binding models, Effective mass, Excitons, Landau levels, Quantized Hall effect. Following on this one (or, time permitting, two) relevant topics in solid state physics such as (but not limited to): Optical/dielectric properties, Nanostructures, Group theory, Superconductivity. | MAIN | Student will be able to: - explain the origin of energy bands; -solve the Schrodinger equation for an electron in multiple connected square potential wells -show how energy level splitting occurs due to the linear combination of atomic orbitals -discuss the Kronig-Penney model -interpret band diagrams -explain various techniques used for band calculations -distinguish between metals and insulators based on band structure -comment on the effect of disorder and surface states on the energy bands -state, prove, and apply Bloch's theorem; -state Blochs theorem (in both common forms) and prove that these forms are equivalent -prove Blochs theorem (either form) -prove the various symmetries of the Bloch states and that the energy gradient normal to a zone boundary is zero -calculate the density of electron states using appropriate boundary conditions for the Bloch states -criticize the way Drude's model explains the origin of resistivity in metals and give a better description - explain the basic properties of solids in terms of the band theory -Distinguish between the electron as a free particle and electrons and holes as quasiparticles in a band structure, and hence explain the idea of effective mass and the Umklapp process -Describe and perform calculations pertaining to excitons -derive properties of solids arising from quantum confinement in lower dimensional systems; -Discuss Bloch oscillations, including the difficulties of measuring them and how it can be done -Describe quantitatively the formation of Landau levels, and describe the de Haas-van Alphen, Shubnikov-de Haas and (integer) quantum Hall effects -describe and do calculations pertaining to at least one of the myriad of further topics in solid state physics at a level based on a sound understanding of quantum and statistical physics as well as electromagnetism, for example Optical/dielectric properties of solids, Nanostructures, Group theory, Superconductivity etc. |
| PHYS | 6854 | Computational methods of Physics | This module addresses the fundamental mathematical methods which are essential for solving a wide variety of physics problems. Computational aspects are an important aspect of undertaking research in Physics. This is important for introducing aspects of computer programming to students, demonstrating how to produce publications with good quality plots, performing simple model fits to data, including the importance of statistical interpretation of the goodness of such fits, how to interpolate or extrapolate values within data as well as demonstrate numerical techniques such as Fast Fourier Transforms, numerical integration and Monte Carlo methods. At least six of the following topics are addressed: Introduction to programming in Python, - Numerical differentiation and integration (triangular, Simpson, adaptive, Romberg, Gaussian) - Ordinary differential equations (Euler, Runga-Kutta, verlet, error estimation), - Partial differential equations (Laplace's equations, wave equations, Schrödinger's equation – density functional theory), - Fourier Transform (Fourier transform of discretely sampled data and basic introduction to FFT), - Fitting, interpolation and extrapolation (Least-square fitting, Chi-squared fitting, linear interpolation, spline interpolation, extrapolation), - Monte Carlo methods - Stochastic methods and - Machine Learning methods | MAIN | Student will be able to: -fit mathematical models to data -numerically perform differentiation and integration -perform fourier transforms of data -solve a wide variety of ordinary and partial differential equations from physics and engineering (e.g. heat equation, wave equation, electric circuits, Schrodinger equation)solve a variety of problems using Monte Carlo Techniques |

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| Modul | le code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|---------|--|---|--------|---|
| PHYS | 6864 | Computational methods of Physics | This module addresses the fundamental mathematical methods which are essential for solving a wide variety of physics problems. Computational aspects are an important aspect of undertaking research in Physics. This is important for introducing aspects of computer programming to students, demonstrating how to produce publications with good quality plots, performing simple model fits to data, including the importance of statistical interpretation of the goodness of such fits, how to interpolate or extrapolate values within data as well as demonstrate numerical techniques such as Fast Fourier Transforms, numerical integration and Monte Carlo methods. At least six of the following topics are addressed: Introduction to programming in Python, Numerical differentiation and integration (triangular, Simpson, adaptive, Romberg, Gaussian) Ordinary differential equations (Euler, Runga-Kutta, verlet, error estimation), Partial differential equations (Laplace's equations, wave equations, Schrödinger's equation – density functional theory), Fourier Transform (Fourier transform of discretely sampled data and basic introduction to FFT), Fitting, interpolation and extrapolation (Least-square fitting, Chi-squared fitting, linear interpolation, spline interpolation, extrapolation), Monte Carlo methods and Stochastic methods Machine Learning methods | MAIN | Student will be able to: -fit mathematical models to data -numerically perform differentiation and integration -perform fourier transforms of data -solve a wide variety of ordinary and partial differential equations from physics and engineering (e.g. heat equation, wave equation, electric circuits, Schrodinger equation)solve a variety of problems using Monte Carlo Techniques |
| PHYS | 6874 | Solid State Physics II | The module `Solid State Physics I lists applied topics [Optical/dielectric properties, Nanostructures, Group theory, Superconductivity] from which one is studied during that module. This module considers further aspects from these applied topics. Additional applied topics in solid state physics not listed above can be included where these are relevant to the research direction of the Physics department. | MAIN | Student will be able to: -describe and do calculations on several applied topics in solid state physics, at a level demonstrating a sound understanding of quantum mechanics, statistical physics and electromagnetism. |
| PHYS | 6884 | Solid State Physics II | Brief contents: The module `Solid State Physics I lists applied topics [Optical/dielectric properties, Nanostructures, Group theory, Superconductivity] from which one is studied during that module. This module considers further aspects from these applied topics. Additional applied topics in solid state physics not listed above can be included where these are relevant to the research direction of the Physics department. | MAIN | Student will be able to: - describe and do calculations on several applied topics in solid state physics, at a level demonstrating a sound understanding of quantum mechanics, statistical physics and electromagnetism. |
| PHYS | 8900 | Physics Dissertation | This module contains fundamental knowledge, theories, principles and practices of Physics, including: Research project in specialized field of Physics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| PHYS | 9100 | Physics Thesis | This module contains fundamental knowledge, theories, principles and practices of Physics, General including Research project in specialized field of Physics, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | QWA | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



Plant Sciences (114)

| Module co | ode | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
|-----------|---------------|---|---|--------|--|--|--|--|--|
| Undergrad | Undergraduate | | | | | | | | |
| BLGY | 1643 | The interdependence of plants and life on earth | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences, including: the important role plants played during the development of life on earth. Included will be the following: the transition from single celled water living algae to terrestrial plants with roots, stems and leaves; the subsequent adaptation of photosynthesis with the resultant enrichment of the atmosphere with oxygen; the influence of plants on the climate and development of habitats on land; the diversification and domestication of plants as one of the major driving forces in the diversification of animals and humans; the adaptations of plants to different ecological niches that allowed the colonization of the whole planet; and the important role of plants in daily life would be emphasized in terms of the carbon footprint, human nutrition and restoration of disturbed areas. The module will include two direct applications of plants in terms of plant breeding and plant pathology. | MAIN | Student will be able to: - Analyse and discuss the results of the transition from single celled water living algae to terrestrial plants with roots, stems and leaves; -Investigate and critically discuss the subsequent adaptation of photosynthesis with the resultant enrichment of the atmosphere with oxygen; -Give a clear explanation of the influence of plants on the climate and development of habitats on land; -Critically discuss the diversification and domestication of plants as one of the major driving forces in the diversification of animals and humans; -Explain the adaptations of plants to different ecological niches that allowed the colonization of the whole planet; and -Discuss the important role of plants in daily life that would be emphasized in terms of the carbon footprint, human nutrition and restoration of disturbed areas. | | | | |
| BTNY | 2612 | Field excursion 1 | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Botany) that will be explored during an eco-physiological field excursion, including biotic and abiotic stress and its influence on plant growth types, an introduction to various physiological survey methods, data processing and analysis. Recognition and interpretation of morphological and physiological stress indicators in plants to ensure the sustainable rehabilitation of disturbed areas are also included. | MAIN | Student will be able to: -Explore and explain the influence of stress factors on plants and discuss its relationship to other disciplines; -List, describe and apply the methods used to determine plant health and use apparatus to collect and analyse data; - Identify, analyse and address complex problems to provide solutions; - Make decisions in an ethical manner; - Develop and communicate his / her own opinions and ideas in the form of a report on the conducted experiments; and -Take full responsibility for his / her own work and decision making. | | | | |
| BTNY | 2616 | Plant adaptations for survival on land | Different plant species grow in different habitats. Environmental factors (abiotic and biotic) play a role in the distribution of plants. Plants are very well adapted to survive in the different environments in which they grow. In this module the focus will fall on the DNA structure, DNA amplification and DNA sequencing, molecular marker techniques, DNA mutations and an introduction to molecular systematics. Further, the anatomy, morphology, development and evolutionary adaptations of vegetative (roots, stems and leaves) and reproductive organs (flowers, inflorescence, fruit and seeds) to different environments will be discussed. The last section of the module deals with the environmental factors present on land and how these factors and the different landscapes influence the form and function of plant organs and the distribution of plants. The distribution of Africa's flora (plant biogeography) will be discussed with the emphasis on southern Africa's flora and landscape ecology from past to present. | MAIN | Student will be able to: - describe the DNA structure, DNA amplification and DNA sequencing; - describe DNA mutations and define the principles of systematics; - describe and apply methods used for DNA analysis; - distinguish between the different plant organs: roots, stems, leaves, flowers and fruit; recognise modifications of these organs and explain the functions and survival value of each modification; - define key terms in plant morphology and anatomy; - draw anatomical sections of plant organs and tissues and describe the structure, function and distribution of cells, tissues and organs in the plant; - prepare samples for light and electron microscopy, and analyse these samples using qualitative and quantitative procedures; - write scientific reports - describe nutrient cycles in the environment; - distinguish between terrestrial and aquatic ecosystems as well as subdivisions of these ecosystem types, such as lotic and lentic environments; - describe processes of soil formation and identify different soil types and interpret their effect on vegetation; - describe important climatic processes and phenomena and evaluate their influence on vegetation and ecology of terrestrial ecosystems; - explain the concept of biodiversity and discuss factors that contribute to high biodiversity in South Africa; - evaluate factors that cause ecosystem degradation and mitigating procedures that can be employed to limit loss of biodiversity and ecological integrity | | | | |

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| Module | code | Course Long Title | | | Learning Outcomes |
|--------|------|--|---|------|---|
| BTNY | 2622 | Field excursion 1 | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Botany) that will be explored during an eco-physiological field excursion, including biotic and abiotic stress and its influence on plant growth types, an introduction to various physiological survey methods, data processing and analysis. Recognition and interpretation of morphological and physiological stress indicators in plants to ensure the sustainable rehabilitation of disturbed areas are also included. | MAIN | Student will be able to: -Explore and explain the influence of stress factors on plants and discuss its relationship to other disciplines; -List, describe and apply the methods used to determine plant health and use apparatus to collect and analyse data; -Identify, analyse and address complex problems to provide solutions; -Make decisions in an ethical manner; - Develop and communicate his / her own opinions and ideas in the form of a report on the conducted experiments; and -Take full responsibility for his / her own work and decision making. |
| ВТМУ | 2626 | Introductory plant development and biotechnology | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Botany). Understanding the factors which affect plant growth and development will enable us to manipulate plants to promote optimum production for the benefit of mankind. These factors are related to the soil, water, nutrients, atmosphere and solar environments. This knowledge is important and of practical value in the plant-related industries such as agriculture, horticulture, nurseries, forestry, nature reservation, seed and fertilizer companies, etc., as well as teaching and research professions. | MAIN | The student will be able to: - explain plant-water relations, nutrition and transport, seed dormancy, growth and development of plants, plant defence, secondary plant metabolites and explain how it relates to other disciplines; - apply methods used for hydroponic plant cultivation and manipulation of seed dormancy; - identify, analyse and address complex problems to provide solutions; - make decisions in an ethical manner; - develop and communicate his / her own opinions and ideas; - take full responsibility for his / her own work and decision making. |
| BTNY | 3712 | Field excursion 2 | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Botany). Students will attend a field excursion. During the excursion students will apply practical techniques in ecological and taxonomic research. Various vegetation survey techniques will be used to analyze vegetation structure and composition in different biomes. Students will also learn to recognize the most common flowering plant families of the area and understand their relationship with more primitive plant groups like the Bryophytes, Pteridophytes and Gymnosperms. Students will gain experience in collecting herbarium specimens and management of collection data. Plant adaptations for survival, the characteristics of invasive alien plants and their impact on the indigenous vegetation will be studied in the field. The module will be assessed through three group assignments and two individual assessments. All assessments must be completed, with a minimum mark of 40% in each assessment, to pass this module. | MAIN | Student will be able to: -discuss information of key South African plant families, important invasive alien plants and morphological adaptations of plants to different habitats and understand how it relates to other disciplines; -use the correct survey technique to analyse the different vegetation types and correctly collect and manage herbarium specimens and data; -identify, analyse and address complex problems to provide solutions; -make decisions in an ethical manner and act accordingly; -develop and communicate his / her own opinions and ideas in the form of posters and oral presentations; and - take full responsibility for his / her own work and decision making. |
| BTNY | 3714 | Diversity and systematics of higher plants | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Botany). Southern Africa has 21 137 indigenous plant species, of which 80% are endemic to the region. This incredible diversity is comparable to that of the tropical rainforests. In terms of botanical diversity, southern Africa is one of the richest regions in the world. Understanding this diversity is the key to conservation and sustainable utilization of our indigenous plants. This module deals with processes through which the diversity of flowering plants briginated and evolved, with specific focus on the South African flowering plants. Evidence from the fossil record will be evaluated and used to interpret the origin of flowering plants. The complex reproduction strategies of flowering plants will be investigated and students will gain experience in taxonomic applications and principles such as herbarium management, plant identification, description and nomenclature. Systematics is defined as the reconstruction of the evolutionary history of a group and is represented by a schematic diagram named a phylogenetic tree. Systematics is used in conjunction with taxonomy. The principles of systematics will be discussed, the use of DNA techniques in combination with morphology and other sources to determine a groups evolution, are investigated. A phylogenetic tree can also be linked to biogeography, which will be investigated. | MAIN | At the end of the module, the student is expected to be able to: -discuss and interpret the origin and evolution of vascular plants, flowering plants and the flower; -evaluate the different species concepts and discuss speciation; -compare the various sources of taxonomic evidence; -apply basic principles and rules of nomenclature and classification; -identify flowering plants to family and genus level using diagnostic characteristics or botanical keys based on floral and vegetative characteristics; -describe the floral and vegetative characteristics of flowering plant families; -apply the principles and methods of plant molecular systematics. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|---|--|--------|--|
| BTNY | 3724 | Carbon metabolism in plants | A module aimed at exposing students to the following primary metabolic pathways: 1. Plant respiration: cytosolic and mitochondrial reactions, measurement of plant respiration, fermentation, regulation of plant glycolysis with special reference to key enzymes, the physiological role of the alternative oxidation pathway in plants, role of Q-cycle in energy production, manipulation of plant respiration and the oxidative pentose phosphate pathway (OPP pathway). 2. Photosynthesis: the chloroplast and associated pigments, photochemical and non-photochemical reactions of photosynthesis, photophosphorylation (cyclic & non-cyclic), C3-reduction cycle, photorespiration, C4- and CAM- photosynthesis. The methodology in determining photosynthetic rate through fluorescent techniques. | MAIN | After the successful completion of the module the student should: - have a thorough knowledge of respiratory metabolism in plants and how it can be manipulated in food production be able to apply techniques to determine and manipulate the respiration rate in plants have a thorough knowledge of the light dependent and light independent reactions of photosynthesis, cyclic and non-cyclic photophosphorylation, role of the Q-cycle in energy production, photorespiration, C4 and CAM plants. |
| BTNY | 3734 | Vegetation science and environmental management | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Botany). Vegetation science deals with the structure and composition of plant communities. The vegetation is classified into ecologically (past to present) recognizable units. Quantitative analyses, classification and ecological interpretation techniques, bio-monitoring techniques of terrestrial and wetland ecosystems, as well as rehabilitation methods will be discussed. During the practical, identification of species and plant survey techniques will be explained and the different environmental factors, influencing vegetation, will be pointed out. | MAIN | At the end of the module, the student is expected to be able to: 1. Explain the distribution of the various biomes of South African and the environmental drivers that keep the vegetation units in place as well as relate these biomes to different World Biomes 2. Interpret the strategies plants apply to survive certain environmental factors that affect them. 3. Describe how plant communities develop and how to measure the characteristics of vegetation. 4. Demonstrate how plant communities develop over time. 5. Summarize how the environment is impacted by environmental factors as well as human induced factors and how we can manage the environment to restore and prevent destruction. |
| ВТМУ | 3744 | Plant defence and biotechnology | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Botany). The module deals with the defence mechanisms of plants against biotic (pathogens and insects) and abiotic (drought, heat, cold, ozone) stress factors on physiological and biochemical levels. The interaction of herbicides and plant physiology also form part of the module. Plants produce a high diversity of natural products or secondary metabolites which are used in pharmaceutical, agrochemical, flavour and aromatic industries. The accumulation of secondary metabolites in plants is also part of the defence response and plays a prominent function in the protection against predators and microbial pathogens. Plant secondary metabolites are described with the emphasis on their roles in plants, especially in the context of ecological interactions. | MAIN | The student will be able to: - explain natural plant defence mechanisms that result in resistance and explain how it relates to other disciplines; - explain techniques used for the manipulation of plant resistance as well as their suitability to solve a particular problem; - apply the gained knowledge and different techniques to identify, analyse and address complex problems to provide solutions; - make decisions in an ethical manner and act accordingly; - develop and communicate his / her own opinions and ideas; and - take full responsibility for his / her own work and decision making. |
| ВТПУ | 3754 | Plant molecular biotechnology | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Botany). The module focuses on the genetic analysis and transformation of plants which includes the cloning of plant genes, analysis of their roles in planta and the manipulation of plants through DNA transfer. Published research papers are used for all discussions where many different molecular techniques are described. The discussions focus on how these techniques are integrated in order to understand the roles of particular genes in plants. The cloning and analysis of the Rpg1 plant disease resistance gene is used as an example. | MAIN | The students will be able to: - explain the molecular disease resistance response of plants and explain how it relates to other disciplines; - apply techniques used for the manipulation of the defence response through genetic engineering as well as their suitability to solve a particular problem; - apply the gained knowledge and different techniques to identify, analyse and address complex problems to provide solutions; - make decisions in an ethical manner and act accordingly; - develop and communicate his / her own opinions and ideas; and - take full responsibility for his / her own work and decision making. |
| BTNY | 3764 | Ecophysiology: soil-plant-water interactions | This module contains fundamental knowledge about the influence of environmental factors, such as soil health and water availability, on plant health. Biomass production of crops is often directly proportional to the amounts of radiation intercepted, water transpired and nutrients taken up. The module content discuss how the rate of mineralization of from organic matter and the processes of nutrient loss are closely related to the availability of soil water. Soil conditions and health, which indirectly affects nutrient supply, therefore has a large influence on the quantity of radiation intercepted and hence, biomass production and yield will be affected. Interacting effects of the carbon dioxide levels on photosynthesis and respiration metabolism, also pertaining to yield physiology, is also included. | MAIN | Student will be able to: -Analyse and discuss the interactions between soil conditions and plant metabolism; -Examine the interconnected physiology of photosynthesis, respiration, nutrient uptake and yield; -Describe the physiological consequences of under-nutrified plants will affect plant growth and yield; -Conduct an experimental trial to test nutrient uptake and test environmental factors that influence plant healthMake use of photosynthesis measurements in order to interpret the general health of plants |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| PLTB | 2613 | Theoretical principles of Plant Breeding | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). This module deals with the theoretical science of plant breeding with the emphasis on genetic principles and concepts. This includes Mendelian and quantitative inheritance, mechanisms and implications of self- and cross-pollination, the study of phenotypic variation and the sources of genetic variability. The plant breeding techniques used to manipulate fertility-regulating systems as well as biotechnology methods as tools will be studied. | MAIN | Student will be able: -explain the basic theoretical concepts and techniques of plant breeding and their application. |
| PLTB | 2623 | Applied principles of Plant Breeding | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). This module deals with the practical aspects of Plant Breeding. The emphasis is on conventional breeding but the student is exposed to laboratory and biotechnological techniques that serve as tools to improve breeding programmes. | MAIN | Student will able to: -discuss, explain and explore the basic concepts and techniques of plant breeding and their application. |
| PLTB | 3714 | Principles of quantitative genetics in Plant Breeding | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). This module concerns the principles of selection for qualitative and quantitative traits in plants. This includes the different methods that can be used to genetically improve self-pollinating, cross-pollinating and vegetatively propagated crops. The selection procedures are compared using mathematical formulae to determine response to selection. The influence of different environments on the phenotypical expression of traits as well as the genetic basis of inbreeding and heterosis are studied. | MAIN | Students will be able to: -Explain selection principles and will be able to decide on the best selection procedure for a specific breeding aim. |
| PLTB | 3724 | Breeding for abiotic stress tolerance | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). This module covers important environmental factors and conditions that contribute to abiotic stress and how it reduces the plant's performance in production. Breeding objectives and procedures for different abiotic stresses like drought, heat, cold and salinity will be addressed. Students will become familiar with key terms, concepts and principles of stress tolerance breeding. | MAIN | Student will be able to: - Apply the principles that were dealt with and will be able to select the most appropriate breeding approach for crop improvement for stress tolerance. |
| PLTB | 3744 | Advanced Breeding Techniques | Advanced Breeding Techniques This module will equip the student with knowledge on breeding techniques such as mutation breeding, tissue and anther culture, recombinant DNA-technology and plant transformation. Furthermore, legislative, labeling and ethical issues of genetically modified organisms (GMO's) are addressed. | MAIN | Student will be able to: -Discuss breeding techniques such as mutation breeding, tissue and anther culture, recombinant DNA-technology and plant transformationExamine legislative, labelling and ethical issues of genetically modified organisms (GMOs) are addressed. |
| PLTB | 4806 | Literature review | Students complete a literature study on a given topic under the guidance of a supervisor. | MAIN | Student will be able to: -perform literature searches, organize relevant information and compile the information according to a specified format; -integrate knowledge obtained from literature; -discuss how his / her topic fits within the larger body of Plant Breeding I literature; -communicate his / her results in the form of a PowerPoint presentation; and -self-evaluate his / her own development within Plant Breeding. |
| PLTB | 4808 | Research Project Plant Breeding | Students complete a research project within his / her field of interest under the guidance of a supervisor. A project hypothesis must be stated and tested so as to come to a logical conclusion. | MAIN | Student will be able to: -identify a research problem, formulate a hypothesis and test the hypothesis by planning, conducting and executing experiments to test the hypothesis and finally accept or reject the hypothesis based on a critical evaluation of the obtained results; -integrate knowledge obtained from both literature and experimental results; -outline how his / her research fit within the larger picture of Plant Breeding research; -report on how the principles of botany can be applied to identify, analyse, address and solve problems within his / her own field of specialisation; -communicate his / her results in the form of a PowerPoint presentation; -assist in the preparation of the results for publication; and -self-evaluate his / her own development within Plant Breeding. |
| PLTB | 4814 | Advanced quantitative genetics in Plant Breeding | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). This module consists of analysis of variance of data of different breeding techniques in early and late generations of self-pollinating plants, and in cross-pollinating and vegetatively propagated plants and calculation of variance components and heritability. The module also covers stability and genotype x environment interaction and techniques used to analyse it. | MAIN | Students will be able to: - Calculate variance components and heritability from different breeding systems; and - Analyse and interpret genotype x environment interaction and stability of genotypes. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| PLTB | 4824 | Quality and stress tolerance breeding | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). In this module an in depth study will be done on the application of plant breeding techniques for the improvement of crop quality, high and low temperature and moisture stress tolerance and insect and diseases resistance. | MAIN | Student will be able to: - Initiate a breeding programme; and - Formulate strategies for quality, stress tolerance and resistance breeding. |
| PLTB | 4834 | Marker-assisted Plant Breeding | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). In this module students will be acquainted with different techniques used for marker-assisted plant breeding. Older as well as the newest DNA marker technologies and protein based methods will be studied. Students will learn to apply these techniques in DNA fingerprinting, for construction of linkage maps, for selection and use of mapping populations, in application of different strategies to target specific genes or genomic regions in plants and in functional genomics and gene discovery. | MAIN | Students will be able to: -Explain the different techniques used for marker-assisted breeding and be able to apply these technologies in breeding programmes. |
| PLTB | 4854 | Statistics in Plant Sciences | In this module statistics relevant to Plant Sciences will be covered in both theoretical classes as well as with computer analysis. Students will learn principles related to statistical analyses and will learn how to design experiments, input data and interpret output of statistical analyses they did on different software packages. | MAIN | Students will be able: - apply principles of statistical concepts; - design experiments, input and analyse data; and - interpret the data generated from statistical software. |
| PPLG | 2624 | Principles of plant pathology | This module contains fundamental knowledge, theories, principles and practices of Plant Pathology. The introductory module addresses the diagnosis of plant diseases, their development in time and space, interactions at cellular and molecular level and management. | MAIN | Student will be able to: - Discuss the impact, causes and diagnosis of plant diseases and the reasons why plant pathology is considered an important field of study; and - Discuss and illustrate, based on the basic concepts of infection and colonization of plant tissue, of how plant diseases arise and develop and how to approach disease problems. |
| PPLG | 3714 | Mycological plant pathology | This module addresses the taxonomy and general characteristics of fungi, with specific reference to plant pathogens. Emphasis is placed on their reproductive biology, dispersal and survival, biological control, types of diseases caused by fungal pathogens and their impact on agriculture and human and animal health. | MAIN | Student will be able to: - Discuss and apply the taxonomy and general characteristics of fungi and how to integrate this knowledge with the plant pathogenic abilities of mycelial fungi; - Describe the types of plant diseases that are caused by the main groups of fungi; - Illustrate the use and application of fungi to the benefit of humans; - Discuss and apply the additional effects of fungal plant pathogens to the health and well being of humans and animals. |
| PPLG | 3724 | Plant disease management | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology). On completion of this module the student will be acquainted with concepts and strategies that underlie the management of plant diseases within the context of a sustainable and integrated pest management (IPM) system. | MAIN | Student will be able to: -Examine and discuss ecological and economic concepts that underlie the management of plant diseases within the context of a sustainable and integrated pest management system. |
| PPLG | 3734 | Bacterial and viral diseases of plants | This module addresses the morphology and classification of bacteria and viruses, symptomology, survival and transmission of these pathogens. Methods of managing diseases caused by these pathogens are dealt with. | MAIN | Student will be able to: -Discuss the morphology and physiology of bacteria and viruses; -Apply the basic principles of the taxonomy and classification. of plant bacteria and viruses; -Discuss the basic physiological processes that occur during infection of plants by bacteria and viruses; -Apply the basic principles of managing plant diseases caused by bacteria and viruses; -Examine the host ranges, distribution, epidemiology and management options for several examples of bacterial and viral diseases. |
| PPLG | 3744 | Ecology of plant pathogens | This module addresses the ecological principles relevant to disease causing organisms in plants. Emphasis is placed on interactions of plants and their pathogens with their biotic and abiotic environment and how this applies to ecological plant health management. | MAIN | Student will be able to: - Discuss and apply the ecological aspects on plant pathogens and their hosts; - Discuss and apply ecological methods used to study plant pathogens; and - Discuss and apply the role the environment plays on the pathogenic behaviour of plant pathogens. |
| PPLG | 4806 | Literature review Plant Pathology | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology) The student compiles a review of a specific subject and delivers presentations of selected articles in plant pathology journals. On completion of this module the student is acquainted with literature searches, organizing information, the compilation of information according to a specific format, as well as in written and verbal communication skills. | MAIN | Student will be able to: -Examine principles in an area at the forefront of a selected field in Plant Pathology; -Examine the theories, research methodologies, methods and techniques relevant to the selected field; -Critically review information gathering, evaluation and management processes in specialised contexts; and -Present and communicate academic, professional or occupational ideas effectively to an audience. |



| Module o | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| PPLG | 4808 | Plant Pathology Research Repor | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology). The student completes a research project under the guidance of a supervisor and becomes skilled in problem identification, hypothesis formulation, planning, conducting and analysis of experiments as well as the interpretation and communication of results. | MAIN | Student will be able to: -Use a range of specialised skills to identify, analyse and address complex and/or abstract problems in the field of Plant Pathology; -Critically review data gathering, evaluation and management processes in specialised contexts; and -Present and communicate academic, professional or occupational ideas effectively to an audience. |
| PPLG | 4824 | Plant-pathogen interactions | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology). The module provides a basis for understanding the physical, biochemical and physiological effects that plant pathogens have on their hosts, particularly the methods they use to attack plants and how plants in turn defend themselves. | MAIN | Student will be able to: - Describe the physical and physiological interactions between plant pathogens and hosts; and - Discuss and apply the role that the environment plays in plant/pathogen interactions. |
| PPLG | 4834 | Epidemiology and control of plant diseases | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology). The course addresses temporal and spatial aspects of plant disease development. Emphasis is on measurement of host, pathogen, and environmental parameters, modelling their interactions in order to understand pathosystem behaviour, quantification of yield loss relationships and identification of effective disease management strategies. | MAIN | Student will be able to: -measure and explain the temporal and spatial aspects of plant disease development; -examine the role of environmental and host factors on disease development and how this can be integrated with disease control; and -manage the application of quantitative epidemiology |
| PPLG | 4844 | Molecular plant pathology | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology). On completion of the module, students will have a basic overview and understanding of molecular plant pathology approaches and techniques, their application and how the use of the various molecular biology approaches can aid in various types of studies of plant pathogens. The course provides a basis on the genetics of different pathogen groups, general and some more specialized but contemporary techniques used for molecular plant pathology, and how the various fields of molecular biology aid in understanding various aspects of plant pathology, such as pathogen detection or identification, genetic analysis of plant pathogens, marker-assisted breeding, population genetics and host x pathogen interactions. After completion of the practical module the student will have some experience in certain basic aspects of molecular plant pathology research, which is complementary to the theory. | MAIN | Student will be able to: -Examine concepts of the genetics of different pathogen groups; -Examine and apply principles of some of the most widely used molecular techniques used for plant pathology, and variations of these techniques; -Use molecular plant pathology approaches and examine how it aids general plant pathology studies and which of the approaches are appropriate for what type of studies and questions; and -Select and apply these approaches and techniques in practical situations by understanding the principles, methodology, advantages and disadvantages of each. |
| BIOL | 1624 | Plant biology | This module contains fundamental knowledge, theories, principles and practices of Biology, including: Development and reproduction of flowering plants, plant multiplication, plant taxonomic principles, biodiversity, ecology, economic importance of plants. | QWA | Student will be able to: -discuss and explain the basic principles regarding the biology of plants, their development and reproduction (plant manipulation)discuss and explain the basic principles regarding plant identification and classification (taxonomy)discuss and explain biodiversity (conservation biology)discuss and explain the interactions between plants, environment and man (ecology)discuss, explain and analyse the economic importance of plants (toxic, medicinal, industrial and food plants, plant pathology, plant molecular biology, plant biotechnology and plant breeding). |
| BIOL | 2644 | The physical environment: natural resources, ecology and sustainability | This module contains fundamental knowledge, theories, principles and practices of Biology, including an introduction to the discipline of systems ecology, including ecosystem modeling and compartment models. Biogeochemical cycles, primary production and flow of energy and matter through ecosystems. Food chains and food pyramids. Importance of water and the various aquatic habitats. Lotic and lentic waters, flow of sediment and variability in water levels. Basic principles of soil science, water flow and chemistry in soils. Basic climatology, importance of rainfall and importance of depressions and anticyclones in determining the climate. Carbon cycle and global warming. Role of biodiversity in ecosystems, competition for resources, predation and parasitism. Stress and disturbance, K and r strategists, basic population biology. Dispersal and reproduction of organisms. Human dependence on ecosystems, use of natural resources and the principle of sustainability. The link between ecology and economy and ecosystem degradation. | QWA | At the end of the module, the student is expected to be able to: 1. Outline the main principles, methods and processes underlying the field of ecology and sustainability 2. Apply key concepts, principles and theories within the ecological discipline 3. Show awareness of different schools of thought and processes generating knowledge in the discipline of ecology. 4. Take a systems approach in solving problems of natural resource management, using the appropriate procedures for assessing the sustainability of a certain process. 5. Grasp complex systems and understand how components of one system have an impact on other systems, thereby understanding the impact of ecosystem processes on the human economy. 6. Describe the responsibility of a resource manager 7. Demonstrate an ethical approach towards professional practice in resource management. 8. Function in a multidisciplinary group where each student deals with a specific aspect of natural resource management. 9. Access various sources of literature and communicate an overall essay on a specific resource by using academic writing skills. |



| Module c | ode | Course Long Title | Course Description | Campus | Learning Outcomes | |
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| вота | 2654 | Introduction to plant anatomy and morphology | This module contains fundamental knowledge, theories, principles and practices of Biology, including anatomy, structure and organisation of the cell wall, ergastic substances, structure and development of the ovule and embryo sac, structure, organisation and characteristics of tissues (parenchyma, collenchyma, sclerenchyma, epidermis, periderm, phloem, xylem) and secretory structures. | QWA | At the end of the module, the student is expected to be able to: 1. A basic knowledge and understanding of the internal and external organisation of the plant structure 2. Knowledge and understanding of various tissue (simple and complex) and secretory structures 3. A basic understanding of the cell wall and ergastic substances 4. Knowledge of external morphology of the various plant organs, their modification and ecological adaptations 5. Knowledge of the structure of inflorescences and flowers, pollination, fertilization, 6. The ability to construct the floral diagrams and work out floral formulae 7. Basic knowledge of structure of the ovule, embryo sac development, fertilization, simple and complex plant tissues 8. Basic understanding of the fertilization and embryo sac development 9. Basic knowledge of the secretory structures and structures of the plant organs 10. Practical experience on the use of light microspore and scanning electron microscope | |
| ВОТА | 2684 | Plant physiology and biotechnology | This module contains fundamental knowledge, theories, principles and practices of Biology, including physiological processes in plants, such as water balance (absorption, transpiration, transport), carbon partitioning, nutrient uptake, mineral nutrition, growth regulators, plant movement, photomorphogenesis, biological clock, photoperiodism and adaptation to extreme environments. Plant biotechnology course will look at alternative cultivation techniques of plants: plant nutrient cycles, organic and hydroponic cultivation of plants. The course will also focus on secondary products in plants, i.e. their economic and medicinal value. | QWA | At the end of the module, the student is able to: 1.Describe the functioning of key plant physiological systems; 2.Explain the fundamentals of plant water relations, mineral nutrition, integration of carbon and nutrients in growth and development; 3.Describe and assess the effect of environmental conditions (e.g. light, temperature, day length) and internal factors (e.g. growth regulators, biological clock) on the growth and development of plants; 4.Discuss alternative plant cultivation methods; 5.Describe plant growth regulators and tissue culture; and 6.Portray a basic knowledge of secondary products and their economic and medicinal value. | |
| вота | 3724 | Plant metabolism and the environment | Plant respiration: cytosolic and mitochondria reactions, measurement of plant respirations, fermentation, regulation of plant glycolysis with special reference to key enzymes, the physiological role of the alternative oxidative pentose phosphate pathway (OPP Pathway), Photosynthesis: the chloroplast and associated pigments, photochemical and non-photochemical reaction of photosynthesis, photophosphoryylation (cyclic and non-cyclic), C3-reduction cycle, photorespiration, C4- and CAM-photosynthesis. The methodology in determining photosynthetic rate through fluorescent techniques Nitrogen metabolism: Fixation, assimilation, transamination, conversion in developmental processes and the respiratory nitrogen cycle. | | Successful students will be able to: 1. Outline the respiratory metabolism in plants and the manipulations thereof for food production; 2. Apply specific techniques to determine or manipulate respiration rates in plants; 3. Explain light dependent and light independent reactions of photosynthesis, cyclic and non-cyclic photophosphorylation, role of the Q-cycle in energy production, photorespiration, C4 and CSM plants; 4. Apply fluorescent techniques to determine photosynthesis and primary productions in plants; 5. Apply fluorescent techniques to determine photosynthesis and primary productions in plants; 6. Explain nitrogen metabolism; and 7. Predict the various effects of different environmental factors on plant metabolism and the resultant effects on food production | |
| вота | 3734 | Introduction to plant systematics | This module describes the plant kingdom and the position of angiosperms within it. Plant fossils and evolutionary history of all plant groups will be discussed, as well as the evolution of flowers, pollination, breeding systems, reproductive isolation and hybridization. Students will learn about the taxonomic system and main subdivisions within the angiosperms. They will learn to apply evolutionary theory, speciation and cladistics as method for deriving phylogenetic trees, using the appropriate rules of nomenclature. Students will learn to assess taxonomic evidence and various types of characters used in plant identification. They will be able to use molecular data in deriving phylogenetic trees. Finally, students will gain an overview of basic biogeography and the concept of biodiversity hotspots. | QWA | 1.Demonstrate an integrated knowledge of plant evolution, diversity and taxonomic principles; 2.Apply this knowledge in plant identification and classification; 3.Utilize and understand various methods of plant identification to derive the evolutionary history of a group of plants; 4.Manage different information sources to solve problems in plant systematics 5.Evaluate and reflect on scientific methods that are available to them; 6.Use multiple characters in the identification of a familiar or unfamiliar plant using a dichotomous or polyclave identification key; 7.Derive a phylogenetic tree by means of a character state matrix; 8.Maintain professional standards, taking full responsibility for the choices made; 9.Direct his/ her own learning by correcting mistakes and taking new information into account; 10.Manage data analysis of plant characters in a systematic manner; and 11.Effectively communicate the results of plant systematics analysis. | |



| Module c | ode | Course Long Title | Course Description | Campus | Learning Outcomes |
|------------|------|-------------------------------|---|--------|--|
| вота | 3744 | Ethnobotany and Plant Defence | Basotho ethnology, ethnogeography and ethnobotany, basic traditional medicines preparations. Defence mechanism of plants against biotic and abiotic stress factors on physiological-biochemical level. Constitutive and induced defence, structural and biochemical defence, hypersensitivity, systemic and acquired resistance, signal mechanism and manipulation of resistance. Biotechnological application of plants: e.g. Propagations techniques, chemical reactions to produce desired products of industrial and pharmaceutical importance. Principles, applications and economic potential of Basotho medicinal plants, algal biotechnology. Design of bioreactors, candidate species for plant and algal biotechnology, practical experience in micropropagation techniques and field trials. | QWA | At the end of the module, the student will be able to: 1. Outline the Basotho ethnology, ethnogeography and ethnobotany; 2. Describe Basotho historical background and every phase of their tradition and Cultural Revolution in terms of Basotho herbalism (curative and ameliorative) and diseases management using medicinal plants; 3. Explain the process of synthesis of different secondary compounds in plants and the role they play in plant defence and in return the medicinal potentials of these compounds; 4. Collect medicinal plants in a sustainable way and application of possible conservation mechanisms for endangered plants through field cultivation and micropropagation; 5. Collect and reserve botanical data by means of graphs, tables, etc.; 6. Use different statistical packages (GraphPad Prism 6) to analyse data; 7. Critical interpretation of data; and 8. Use and care for scientific equipment safely and ethically. |
| вота | 3754 | Vegetation ecology | Ecosystems and vegetation processes. Primary productivity and Biomass production. Plants and soils, water holding capacity of soils, available water capacity. Soil classification. Plant population ecology. Dispersal, recruitment and clonal growth. Plant functional types and life histories, theories of competition and other plant interactions. Responses to stresses and disturbances. The Braun-Blanquet method of vegetation sampling, plot size, cover-abundance scale. Classification and ordination. Direct and indirect gradient analysis. Development of various multivariate techniques. Vegetation dynamics, in terms of gap dynamics, fire and grazing. Spatial pattern in vegetation. Vegetation mapping. Vegetation and biogeography of plants. Species diversity and ecosystem processes. Global and South African distribution of biomes. | QWA | At the end of the module, the student will be able to: 1. Integrate knowledge of plant population ecology and plant community ecology; 2. Apply that knowledge in conservation management; 3. Evaluate complementary approaches in vegetation studies; 4. Make management decisions based on multiple criteria, for example in drawing vegetation borders; 5. Choose from several methods of vegetation sampling, and assess their suitability to gather different types of information in the field to solve complex problems; 6. Conduct vegetation sampling and analysis in different contexts, recognizing that different contexts require different strategies for problem solving; 7. Address any problem-solving complications that may arise in a self-directed manner; 8. Analyse data and communicate the most important findings and conclusions derived from a vegetation study; 9. Maintain professional and ethical standards, taking full responsibility for his/ her work; 10. Use laws and principles of science in their approach to ecosystems; 11. Show insight into the human uses of ecosystems and how this interacts with vegetation processes; and 12. Derive scientific evidence for changes or explanations that underlie complex systems such as vegetation, using appropriate statistical techniques. |
| Postgradua | ate | | | | |
| ВОТА | 6808 | Botany Research Project | The student will conduct a research project depending on the speciality of the supervisor. The research project will either be in plant sciences or zoology field or any other field related to life sciences as deemed necessary by the supervisor. The student will be expected to submit a research proposal and after its approval research will be conducted and then presented orally and finally a written research report (mini-dissertation, which may be in article format) | QWA | Student will be able to: -Critically assess the primary literature on his/her topic -Communicate intelligently with experts and laypeople on the topic, using both oral and written communication skills -Combine the appropriate evolutionary principles and analysis techniques to address his/her scientific questions central -Design and implement an independent study -Assess the success of his/her research through the use of appropriate statistical software and other relevant technologies. |
| вота | 6814 | Restoration ecology | Principles of green economics: valuation of natural resources and ecosystem services. Restoration planning, indicator species and restoration targets. Restoration targets as based on species, on ecosystem processes or on ecosystem services. Soil enhancement techniques and bio-engineering. Formation of erosion gullies. Hydrology and water balance in river catchments. Revegetation, ecological assembly and population viability analysis. Spatial scale and landscape context. Island biogeography in landscape management. Monitoring and ecological management, fire, herbivory, aftercare of restoration work. | QWA | 1. Successful students will be able to: 2. Apply ecological knowledge, theories and research methodologies in the practice of ecological restoration 3. Draft a restoration plan to solve environmental problems on the basis of multiple sources of knowledge and integrate information from various spatial scales, while appreciating the complexities and uncertainties at each level 4. Understand the responsibilities of a restoration practitioner towards various stakeholders and, by means of critical reflection, the complexities of accountability based on a various types of ethical standards that emerge from sociological-ecological systems 5. Make decisions based on such critical 6. Effectively communicate decisions in a restoration plan towards stakeholders 7. Manage his or her learning needs in an ongoing process of critical analysis and reflection 8. Take full responsibility for the work done. |



| Module c | ode | Course Long Title | Course Description | Campus | Learning Outcomes |
|----------|------|------------------------|---|--------|---|
| вота | 6824 | Plant ecophysiology | Plant ecophysiology is the study of how plants function in diverse environments and their physiological responses to environmental and climate change. The processes occurring in plants during instantaneous stress response, acclimation and adaptation to a stress are investigated. The course will focus on how plant growth is affected by nutrient availability and deficiency, aluminium in the soil, ecohydrology. Influence of light stress, water deficit and air pollution on plants (i.e. how physiological activities are affected by availability of light, water, nutrients and atmospheric CO2 and the consequences of growth). How respiration in roots is affected by flooding, salinity and water stress. Climate change and plant ecophysiology. | QWA | Successful students will be able to: 1.Outline concepts and principles of plant ecophysiology; 2.Link plant function and landscape carbon, water, climate change and water scarcity; 3.Identify relationships between plant structure and function; 4.Distinguish the different plant strategies for capturing light and the processes governing carbon capture by leaves and canopies; 5.Explain the processes governing movement of carbon through phloem; 6.Provide examples of plant adaptations to different environments and disturbances; 7.Apply practical skill in plant physiological techniques in addressing hypotheses about plant function and survival; 8.Apply knowledge of plant physiology and ecophysiology to media discussions about global climate change, water scarcity, carbon and water trade-offs and forest mortality; and 9.Conduct project investigating the effects of environmental stress on plants. |
| вота | 6844 | Plant biotechnology | This module aims to introduce students to principles, techniques and applications of plant biotechnology. The students will learn about the techniques in plant tissue culture, an introduction on recombinant DNA technology, the application of genomics and proteomics technologies in studying genes and traits of interest for transgenic plants, the different ways in which transgenic plants are produced and analysed. The regulation and biosafety of plant biotechnology as well as why transgenic plants are controversial will be briefly discussed. | QWA | Successful students will be able to: -Outline concepts and principles of plant ecophysiology; -Link plant function and landscape carbon, water, climate change and water scarcity; -Identify relationships between plant structure and function; -Distinguish the different plant strategies for capturing light and the processes governing carbon capture by leaves and canopies; -Explain the processes governing movement of carbon through phloem; -Provide examples of plant adaptations to different environments and disturbances; -Apply practical skill in plant physiological techniques in addressing hypotheses about plant function and survival; -Apply knowledge of plant physiology and ecophysiology to media discussions about global climate change, water scarcity, carbon and water trade-offs and forest mortality; and -Conduct project investigating the effects of environmental stress on plants. |
| вота | 6864 | Phytomedicine | Principles of Basotho ethnography, indigenous knowledge of medicinal plants, collection and identification of plants, using the herbarium, resources utilisation and implications (Underutilization and over exploitation), methods preparation of herbal remedies and scientific validation of implicated plants in terms of validation of folkloric claims. | QWA | Successful students will be able to 1.Apply ethnobotanical knowledge, principles, theories and research methodologies in medicinal plants usage; 2.Describe principles of ethnobotany as a multidisciplinary character: botanically, plants and plant usage, ecological patterns, plant dispersal, resources utilisation and conservation; 3.Collect and prepare medicinal plants; 4.Describe possible consequences of indiscriminate resources utilization; 5.Describe and apply major preliminary scientific evaluation methods to validate the folkloric use of implicated plants; 6.Make decisions based on the critical reflection; and 7.Effectively communicate decisions in a conservation plans towards stakeholders if plants are endemic or endangered. |
| ВОТА | 8900 | Botany Dissertation | Research project in specialized field of Botany as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | QWA | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ВОТА | 9100 | Botany Thesis (PhD) | This module contains fundamental knowledge, theories, principles and practices of Botany, General including Research project in specialized field of Botany, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | QWA | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|---|--------|--|
| BTNY | 6806 | Literature review | Students complete a literature study on a given topic under the guidance of a supervisor. | MAIN | Student will be able to: -perform literature searches, organize relevant information and compile the information according to a specified format; -integrate knowledge obtained from literature; -discuss how his / her topic fits within the larger body of Botanical literature; -communicate his / her results in the form of a Powerpoint presentation; and -self-evaluate his / her own development within Botany. |
| BTNY | 6808 | Research Project Botany | Students complete a research project within his / her field of interest under the guidance of a supervisor. A project hypothesis must be stated and tested so as to come to a logical conclusion. | MAIN | Student will be able to: -identify a research problem, formulate a hypothesis and test the hypothesis by planning, conducting and executing experiments to test the hypothesis and finally accept or reject the hypothesis based on a critical evaluation of the obtained results; -integrate knowledge obtained from both literature and experimental results; -outline how his / her research fit within the larger picture of Botanical research; -report on how the principles of botany can be applied to identify, analyse, address and solve problems within his / her own field of specialisation; -communicate his / her results in the form of a Powerpoint presentation; -assist in the preparation of the results for publication; and -self-evaluate his / her own development within Botany. |
| BTNY | 6814 | Advanced Plant Ecology | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Botany). This module deals with the nature of quantitative plant ecology and vegetation science, the description of natural vegetation, the characteristics of vegetation and environmental data, basic statistical analysis of the vegetation and environmental data, ordenation and classification methods including the method of the Zürich-Montpellier school of vegetation classification. The latest on the mapping of southern Africa's vegetation will also be discussed. | MAIN | Student will be able to: - Provide detailed descriptions of different concepts and vegetation assessment techniques; - Integrate the obtained knowledge from different sources; - Explain how each technique contributed to understanding the responses of plant species to environmental factors; - Apply gained knowledge to identify, analyse, address and solve problems within ecological niches; - Critically evaluate gathered information and published research articles; and - Self-evaluate his / her own development within Plant ecology. |
| BTNY | 6816 | Literature review Botany | Students complete a literature study on a given topic under the guidance of a supervisor. | MAIN | Student will be able to: -perform literature searches, organize relevant information and compile the information according to a specified format; -integrate knowledge obtained from literature; -discuss how his / her topic fits within the larger body of Botanical literature; -communicate his / her results in the form of a PowerPoint presentation; and -self-evaluate his / her own development within Botany. |
| BTNY | 6818 | Botany Research Project | Students complete a research project within his / her field of interest under the guidance of a supervisor. A project hypothesis must be stated and tested so as to come to a logical conclusion. | MAIN | Student will be able to: -Identify a research problem, formulate a hypothesis and test the hypothesis by planning, conducting and executing experiments to test the hypothesis and finally accept or reject the hypothesis based on a critical evaluation of the obtained results; -Integrate knowledge obtained from both literature and experimental results; -Outline how his / her research fit within the larger picture of Botanical research; -Report on how the principles of botany can be applied to identify, analyse, address and solve problems within his / her own field of specialisation; -Communicate his / her results in the form of a PowerPoint presentation; -Assist in the preparation of the results for publication; and -Self-evaluate his / her own development within Botany. |
| BTNY | 6824 | Plant Physiology (Metabolism and Growth) | Plant Physiology (Metabolism and Growth) The module is designed to equip the students on different aspects of plant physiology related to metabolism and growth: - Mitochondrial electron transport in plants: - cyanide sensitive electron transport, alternative oxidase pathway, rotenone non-sensitive complex, exogenous NADH oxidase pathway and oxidative phosphorylation. - Secondary metabolism related to lipid mobilization in plants. - Nitrogen metabolism in plants. - Plant secondary metabolites | MAIN | Student will be able to: After completion of this module the student will have a thorough knowledge of: -Discus, explain and analyse • Mitochondrial electron transport in plants: - cyanide sensitive electron transport, alternative oxidase pathway, rotenone non-sensitive complex, exogenous NADH oxidase pathway and oxidative phosphorylation. • Secondary metabolism related to lipid mobilization in plants. • Nitrogen metabolism mechanisms in plants • The relationships between principal primary and secondary metabolites in plants. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| BTNY | 6826 | Literature review Botany | Students complete a literature study on a given topic under the guidance of a supervisor. | MAIN | Student will be able to: -Perform literature searches, organize relevant information and compile the information according to a specified format; -Integrate knowledge obtained from literature; -Discuss how his / her topic fits within the larger body of Botanical literature; -Communicate his / her results in the form of a PowerPoint presentation; and -Self-evaluate his / her own development within Botany. |
| ВТМҮ | 6828 | Research Report Botany | Students complete a research project within his / her field of interest under the guidance of a supervisor. A project hypothesis must be stated and tested so as to come to a logical conclusion. | MAIN | Student will be able to: -Identify a research problem, formulate a hypothesis and test the hypothesis by planning, conducting and executing experiments to test the hypothesis and finally accept or reject the hypothesis based on a critical evaluation of the obtained results; -Integrate knowledge obtained from both literature and experimental results; -Outline how his / her research fit within the larger picture of Botanical research; -Report on how the principles of botany can be applied to identify, analyse, address and solve problems within his / her own field of specialisation; -Communicate his / her results in the form of a PowerPoint presentation; -Assist in the preparation of the results for publication; and -Self-evaluate his / her own development within Botany. |
| BTNY | 6834 | Plant Molecular Systematics | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Botany). This module offers the study of phylogenetic systematics where the aim is to reconstruct the evolutionary history of a plant group. Concepts of phylogenetics will be discussed. DNA extraction, PCR techniques, sequencing and gel electrophoresis will be applied. Phylogenetic methods such as Parsimony and Bayesian Inference will be discussed and applied with computer based programs using datasets to construct a phylogeny / cladogram. The measures of character fitness (CI, RI, HI) and testing support (Bootstrap, Posterior probabilities) of clades in phylograms / cladograms will be discussed and applied for the different phylogenetic methods. | MAIN | The student will be able to: - give detailed descriptions of different concepts and techniques used in molecular phylogeny and how it can be used to construct and interpret phylogenies / cladograms; - integrate the obtained knowledge from different sources; - explain, explore and discuss how each technique contributed to understanding the genetic relationships between plant taxa; - apply the knowledge to identify, analyse, address and solve problems within molecular systematics; - critically evaluate gathered information and published research articles; and - self-evaluate his / her own development within Plant molecular systematics. |
| BTNY | 6844 | Plant Physiology II (Plant Defence and Applications) | This module contains fundamental knowledge, theories, principles and practices of Plant Science (Botany). The response of plants during pest and/or pathogen attack is studied. Resistance and susceptibility are explained in terms of defense mechanisms. The concepts are discussed using published research articles where students must prepare and present articles during discussion sessions. | MAIN | Student will be able to: - give detailed descriptions of different concepts and techniques used in biochemical plant defences and how they can be used to understand and improve the defence response; - integrate the principles obtained from different sources; -discuss how each technique contributed to understanding of the biochemical defence responses of plants against disease causing organisms; -apply information to identify, analyse, address and solve problems within an agricultural context; -critically evaluate gathered information and published research articles; and -self-evaluate his / her own development within Biochemical plant defence. |
| BTNY | 6854 | Advanced plant taxonomy | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Botany). Plant systematics (which includes taxonomy) is the basis for information on biodiversity and almost all fields of biology rely on taxonomy. This module deals with the four main components of taxonomy, namely: description, identification, classification and nomenclature. The principles and application of each of these components is investigated in terms of evolutionary research, ethnobotany, bioprospecting and conservation planning. Students will gain practical experience in herbarium management and use of online resources for taxonomic research. The classification of flowering plants will be investigated and brought into context with South African flowering plant diversity. | MAIN | Student will be able to: -apply basic taxonomic principles in the description and nomenclature of plant species and be familiar with the management and use of the herbarium; -integrate the obtained knowledge from different sources; -evaluate and discuss the role of taxonomy in evolutionary research, ethnobotany, bio-prospecting and conservation planning; -apply principles to identify, analyse, address and solve problems within sustainable use and conservation of biodiversity; - critically evaluate gathered information and published research articles; and - self-evaluate his / her own development within Plant taxonomy. |
| BTNY | 6864 | Ecosystem management and restoration | Global warming and human overpopulation is a potential threat to existing ecosystems on the planet. Existing ecosystems should thus be managed and utilised in a sustainable manner. In cases where this much needed ecosystems are damaged or destroyed, intervention by man is required to ensure future food security and biodiversity. During this module, the causes and implications of disturbed terrestrial environments will be discussed in detail, and knowledge gained on the practical restoration of different types of disturbed environments. | MAIN | Student will be able to: -outline disturbances of terrestrial ecosystems and its influence on local communities, the challenges of rectifying these disturbances as well as the legislation applicable to ecosystem restoration; -integrate the obtained knowledge from different sources; - evaluate and discuss the challenges of ecosystem restoration and apply models to determine ecosystem health; -apply principles to identify, analyse, address and solve problems within local communities; -critically evaluate gathered information and published research articles;and - self-evaluate his / her own development within Conservation ecology. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|--|--------|--|
| ВТМУ | 6874 | Advanced plant molecular biotechnology | The response of plants following either a biotic or abiotic stimulus is very complex and specific. Using Rpg1 as an example, the genetic improvement of resistance of crops against fungal diseases are discussed using published research articles. Students prepare and present these articles during weekly discussion sessions. Students will also present a short report in the form of an oral presentation on selected topics within the plant defence response. | MAIN | Student will be able to: -give detailed descriptions of different molecular techniques and aspects relating to plant defences against fungal pathogens; -integrate the obtained knowledge from different sources; -outline how each technique contributed to both unravelling and improving the plant defence response; apply principles to identify, analyse, address and solve problems within the agricultural sector; -critically evaluate gathered information and published research articles; and -self-evaluate his / her own development within Plant molecular biotechnology. |
| ВТМҮ | 6884 | Plant analytical biochemistry | An introduction to plant secondary metabolites (natural products) including an overview of plant secondary metabolism, the classes, functions and biosynthesis of terpenoids, phenolic compounds and alkaloids. Finally, an introduction to biologically active plant secondary metabolites will be given. | MAIN | Student will be able to: -give detailed descriptions of plant secondary metabolites and their ecological functions, biosynthesis, biological activity and economic significance; -integrate the obtained knowledge from different sources; -outline the endogenous role of plant secondary products and their possible application within induced plant defence; - apply principles to identify, analyse, address and solve problems within the agricultural sector; -critically evaluate gathered information and published research articles; and -self-evaluate his / her own development within Plant analytical biochemistry. |
| BTNY | 6894 | Methods in Palaeo- ecology | This module presents fundamental knowledge about principles and application of state of the art methods for resolving/reconstructing abiotic and biotic palaeoenvironmental conditions. It deals with the effects of global climate changes that caused dramatic shifts in marine and terrestrial environments over time, including vegetation zones and their associated fauna. These changes also influenced the hydrology and ecology of lakes and drainage systems. This module therefore provides a background for the assessment and the role that climatic variability played in the evolutionary history of African mammalian fauna, flora and early hominids. | MAIN | Student will be able to: -Analyse how and why climate varied over time; -Assess how climate change affected ecosystems and human society in the past; -Identify and apply appropriate methods for palaeo-environmental investigations in a variety of (taphonomic) contexts; -Apply principles to identify, analyse, address and solve problems within a palaeo-ecological context; and -Critically evaluate gathered information and published research articles. |
| BTNY | 8900 | Botany Dissertation | Research project in specialized field of Botany as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| BTNY | 9100 | Botany Thesis | This module contains fundamental knowledge, theories, principles and practices of Botany, General including Research project in specialized field of Botany, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| PHEC | 8900 | Plant health ecology dissertation | This module contains fundamental knowledge, theories, principles and practices of Plant health ecology, including: Research project in specialized field of Plant health ecology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Module (| code | Course Long Title | Course Description | Campus | Learning Outcomes |
|----------|------|--|---|--------|--|
| PHEC | 9100 | Plant Health Ecology Thesis | This module contains fundamental knowledge, theories, principles and practices of Plant Health Ecology, including: Research project in specialized field of Plant Health Ecology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| PLTB | 6806 | Literature review | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). In this module the student will do a literature review on a specific topic in plant breeding, with the use of different resources. The student will learn how to present this information in an organised and logical format, which is written as a scientific correct review article, and presented in the form of a seminar. | MAIN | Student will be able to: -Conduct research on a specific topic by using different resources, and -Write a literature review in a scientifically correct manner. |
| PLTB | 6814 | Advanced quantitative genetics in Plant Breeding | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). This module consists of analysis of variance of data of different breeding techniques in early and late generations of self-pollinating plants, and in cross-pollinating and vegetatively propagated plants and calculation of variance components and heritability. The module also covers stability and genotype x environment interaction and techniques used to analyse it. | MAIN | Students will be able to: - Calculate variance components and heritability from different breeding systems; and - Analyse and interpret genotype x environment interaction and stability of genotypes. |
| PLTB | 6816 | Literature review Plant breeding | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). In this module the student will do a literature review on a specific topic in plant breeding, with the use of different resources. The student will learn how to present this information in an organised and logical format, which is written as a scientific correct review article, and presented in the form of a seminar. | MAIN | Student will be able to: -Conduct research on a specific topic by using different resources, and -Write a literature review in a scientifically correct manner. |
| PLTB | 6818 | Plant Breeding Research Report | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). The student will carry out a scientific project under supervision of a lecturer and will learn how to plan, and execute research, gather data, analyse and interpret the data, make conclusions from the data and write a scientific report. | MAIN | Student will be able to: - Plan and execute a research project; - Analyse data; and - Interpret data and to compile a scientific report. |
| PLTB | 6824 | Quality and stress tolerance breeding | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). In this module an in depth study will be done on the application of plant breeding techniques for the improvement of crop quality, high and low temperature and moisture stress tolerance and insect and diseases resistance. | MAIN | Student will be able to: -Initiate a breeding programme and formulate strategies for quality and stress tolerance and resistance breeding. |
| PLTB | 6828 | Plant Breeding Research Report | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). The student will carry out a scientific project under supervision of a lecturer and will learn how to plan, and execute research, gather data, analyse and interpret the data, make conclusions from the data and write a scientific report. | MAIN | Student will be able to: - Plan and execute a research project; - Analyse data; and - Interpret data and to compile a scientific report. |
| PLTB | 6834 | Marker-assisted Plant Breeding | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding). In this module students will be acquainted with different techniques used for marker-assisted plant breeding. Older as well as the newest DNA marker technologies and protein based methods will be studied. Students will learn to apply these techniques in DNA fingerprinting, for construction of linkage maps, for selection and use of mapping populations, in application of different strategies to target specific genes or genomic regions in plants and in functional genomics and gene discovery. | MAIN | Student will be able to: -Examine and apply the different techniques used for marker-assisted breeding and be able to apply these technologies in breeding programmes. |
| PLTB | 6854 | Statistics in Plant Sciences | In this module statistics relevant to Plant Sciences will be covered in both theoretical classes as well as with computer analysis. Students will learn principles related to statistical analyses and will learn how to design experiments, input data and interpret output of statistical analyses they did on different software packages. | MAIN | Student will be able to: - Discuss basic statistical concepts in full; - Outline the design of an experiment; - Correctly input and analyse data in to statistical software; and - Correctly interpret data analysed. |



| Module co | ode | Course Long Title | Course Description | Campus | Learning Outcomes |
|-----------|------|---|---|--------|--|
| PLTB | 6874 | Advanced statistics in Plant Sciences | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Breeding) for advanced postgraduate students. In this module statistics relevant to Plant Sciences will be covered in both theoretical classes as well as with computer analysis. Students will learn all principles related to statistical analyses and will learn how to design experiments, input data and interpret output of statistical analyses they did on different software packages. | MAIN | Students will be able to: -Discuss statistical concepts; -Design experiments, input and analyse data; and -Interpret the data generated from statistical software. |
| PLTB | 8900 | Dissertation Plant Breeding | This module contains fundamental knowledge, theories, principles and practices of Plant Breeding, including: Research project in specialized field of Plant Breeding as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| PLTB | 9100 | Plant Breeding Thesis | This module contains fundamental knowledge, theories, principles and practices of Plant Breeding, General including Research project in specialized field of Plant Breeding, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| PLTI | 8900 | Interdisciplinary Plant Breeding Dissertation | Students do research on an approved topic for at least four semesters in consultation with the Division Head in preparation of a dissertation that will be submitted as a requirement for obtaining the degree. Extra modules may be required for students who do not have the correct scientific background. | MAIN | Student will be able to: -apply advanced principles within his / her research field or discipline that will allow him / her to engage with current international research; -manage information to comprehensive review of current and topical research within his / her research field or discipline; -evaluate and select relevant research tools to engage in research within his / her field or discipline; -use a wide range of specialised skills to identify, conceptualise, design and implement methods of inquiry to address complex issues within his / her research field or discipline; -make autonomous decisions regarding ethical aspects of his / her research; -present and defend his / her own research before a wide range of different audiences; -adjust his own learning strategies so as to sustain and improve his / her professional development;and -operate independently and take full responsibility for his /her research and implementation thereof. |
| PLTI | 9100 | Interdisciplinary Thesis Plant Breeding | Students do research on an approved topic for at least four semesters in consultation with the Division Head in preparation of a thesis that will be submitted as a requirement for obtaining the degree. Extra modules may be required for students who do not have the correct scientific background | MAIN | Student will be able to: -apply advanced principles within his / her research field or discipline that will allow him / her to engage with current international research; -manage information to compile a comprehensive review of current and topical research within his / her research field or discipline; -evaluate and select relevant research tools to engage in research within his / her field or discipline; -use a wide range of specialised skills to identify, conceptualise, design and implement methods of enquiry to address complex issues within his / her research field or discipline; -make autonomous decisions regarding ethical aspects of his / her research; -present and defend his / her own research before a wide range of different audiences; -adjust his own learning strategies so as to sustain and improve his / her professional development;and -operate independently and take full responsibility for his /her research and implementation thereof. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|---|--------|---|
| PPLG | 6806 | Literature review | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology) The student compiles a review of a specific subject and delivers presentations of selected articles in plant pathology journals. On completion of this module the student is acquainted with literature searches, organizing information, the compilation of information according to a specific format, as well as in written and verbal communication skills. | MAIN | Student will be able to: - explain information in an area at the forefront of a selected field in Plant Pathology; - identify the theories, research methodologies, methods and techniques relevant to the selected field; - critically review information gathering, evaluation and management processes in specialised contexts; and - present and communicate academic, professional or occupational ideas effectively to an audience. |
| PPLG | 6808 | Plant Pathology Research Report | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology). The student completes a research project under the guidance of a supervisor and becomes skilled in problem identification, hypothesis formulation, planning, conducting and analysis of experiments as well as the interpretation and communication of results. | MAIN | The student will be able to: - use a range of specialised skills to identify, analyse and address complex and/or abstract problems in the field of Plant Pathology; - critically review data gathering, evaluation and management processes in specialised contexts; and - present and communicate academic, professional or occupational ideas effectively to an audience. |
| PPLG | 6816 | Literature review Plant Pathology | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology) The student compiles a review of a specific subject and delivers presentations of selected articles in plant pathology journals. On completion of this module the student is acquainted with literature searches, organizing information, the compilation of information according to a specific format, as well as in written and verbal communication skills. | MAIN | Student will be able to: - explain information in an area at the forefront of a selected field in Plant Pathology; - identify the theories, research methodologies, methods and techniques relevant to the selected field; - critically review information gathering, evaluation and management processes in specialised contexts; and - present and communicate academic, professional or occupational ideas effectively to an audience. |
| PPLG | 6824 | Plant-pathogen interactions | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology). The module provides a broad basis for understanding the physical, biochemical and physiological effects that plant pathogens have on their hosts, particularly the methods they use to attack plants and how plants in turn defend themselves. | MAIN | Student will be able to: - Describe the physical and physiological interactions between plant pathogens and hosts; and - Discuss and apply the role that the environment plays in plant/pathogen interactions. |
| PPLG | 6826 | Literature review Plant Pathology | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology) The student compiles a review of a specific subject and delivers presentations of selected articles in plant pathology journals. On completion of this module the student is acquainted with literature searches, organizing information, the compilation of information according to a specific format, as well as in written and verbal communication skills. | MAIN | Student will be able to: - explain information in an area at the forefront of a selected field in Plant Pathology; - identify the theories, research methodologies, methods and techniques relevant to the selected field; - critically review information gathering, evaluation and management processes in specialised contexts; and - present and communicate academic, professional or occupational ideas effectively to an audience. |
| PPLG | 6834 | Epidemiology and control of plant diseases | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology). The course addresses temporal and spatial aspects of plant disease development. Emphasis is on measurement of host, pathogen, and environmental parameters, modelling their interactions in order to understand pathosystem behaviour, quantification of yield loss relationships and identification of effective disease management strategies. | MAIN | Student will be able to: -measure and explain the temporal and spatial aspects of plant disease development; -examine the role of environmental and host factors on disease development and how this can be integrated with disease control; and -manage the application of quantitative epidemiology. |
| PPLG | 6844 | Molecular Plant Pathology | This module contains fundamental knowledge, theories, principles and practices of Plant Sciences (Plant Pathology). On completion of the module, students will have a basic overview and understanding of molecular plant pathology approaches and techniques, their application and how the use of the various molecular biology approaches can aid in various types of studies of plant pathogens. The course provides a basis on the structure and functionality of DNA and RNA genetics of different pathogen groups, general and some more specialized but contemporary techniques used for molecular plant pathology, and how the various fields of molecular biology aid in understanding various aspects of plant pathology, such as pathogen detection or identification, genetic analysis of plant pathogens, molecular marker-assisted breeding, population genetic studies, and host x pathogen interactions. After completion of the practical module the student will have some experience in certain basic aspects of molecular biology plant pathology research, which is complementary to the theory. | MAIN | Student will be able to: -Examine concepts of the genetics of different pathogen groups; -Examine and apply principles of some of the most widely used molecular techniques used for plant pathology, and variations of these techniques; -Use molecular plant pathology approaches and examine how it aids general plant pathology studies and which of the approaches are appropriate for what type of studies and questions; and -Select and apply these approaches and techniques in practical situations by understanding the principles, methodology, advantages and disadvantages of each. |



| Module o | ode | Course Long Title | Course Description | | Learning Outcomes |
|----------|------|--|---|------|--|
| PPLG | 8900 | Dissertation Plant Pathology | Students do research on an approved topic for at least two semesters in consultation with the Division Head in preparation of a dissertation that will be submitted as the only requirement for obtaining the degree. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| PPLG | 9100 | Thesis Plant Pathology | This module contains fundamental knowledge, theories, principles and practices of Plant Pathology, including: Research project in specialized field of Plant Pathology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Plan independently; and -Conduct in-depth research in a natural or agricultural science discipline. |
| PPLI | 8900 | Interdisciplinary Plant Pathology Dissertation | Students do research on an approved topic for at least two semesters in consultation with the Division Head in preparation of a dissertation that will be submitted as the only requirement for obtaining the degree. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| PPLI | 9100 | Interdisciplinary Plant Pathology Thesis | This module contains fundamental knowledge, theories, principles and practices of Plant Pathology, including: Research project in specialized field of Plant Pathology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Plan independently; and -Conduct in-depth research in a natural or agricultural science discipline. |



Construction Economics and Management (115)

| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes | | | | | |
|---------------|--------------|-------------------------|--|--------|---|--|--|--|--|--|
| Under | ndergraduate | | | | | | | | | |
| ARGD | 2604 | Architecture | The history of architecture in respect of the art of building from antique civilisation till the 21st century. Aspects of architecture theory and philosophy which affect modern man and development. Built-up areas, city planning and design fundamentals. | MAIN | Student will be able to: - Appreciate the built environment; - Have a basic knowledge of style and character in architecture; - Identify and critically appraise different styles of architecture; - Have a good grounding in the basic philosophy of architecture; - Have knowledge and acceptance for good design and construction; - Do basic design documentation for a simple building; and - Understand design fundamentals. | | | | | |
| BARD/ BARR | 1512 | Architecture | The aim of BARR1512 is to provide students with an introductory knowledge and foundational theories of the history of architecture and historical perspectives on the role of construction and related professions that affect modern man and development of civilisations. This module will introduce the connection between historical art of building, architecture, culture, environment and philosophy. | MAIN | After successful completion of this module, you should be able to understand and; - Apply the theory of architecture to the built environment from beginning to present day Examine the philosophy of design and architecture Discuss the history of architecture over centuries and apply it to architectural periods, styles and merits Use an appreciation of architecture and the architectural environment to be able to discuss and conduct an architectural evaluation. | | | | | |
| BARR | 1522 | Architecture | The history of architecture in respect of the art of building from antique civilisation till the 21st century. Aspects of architecture theory and philosophy which affect modern man and development. Built-up areas, city planning and design fundamentals. | MAIN | Student will be able to: -Appreciate the built environment; -Discuss basic style and character in architecture; -Identify and critically appraise different styles of architecture; -Express grounding in the basic philosophy of architecture; -Apply principles and acceptance for good design and construction; and -Discuss design fundamentals. | | | | | |
| BBED | 1524 | Building Economics 1 | The need for buildings. The developer's motivation and needs. The principals of building cost and economics including an introduction to cash flow, cost modelling, cost data, cost planning and cost control. An overview of areas of development/construction to be managed, as well as functional requirements and cost implications of construction methods, materials and of design variables. The basics of the concepts and economical aspects associated with green building and sustainability. | MAIN | Student should be able to: - Interpret the consumer and developer needs in terms of construction and economy; - Apply basic and fundamental principles of building costs, prices, planning and control; -Identify and make recommendations regarding economical alternatives in terms of building methods, materials and design variables; and - Embrace the concept of green building and sustainability and reflect on the economical importance thereof, in balance with the environmental importance. | | | | | |
| BBED | 2612 | Building Economics | Part one: The extent and development of building economics as discipline, the structure and functioning of the building industry. General concept of building costs and the factors influencing building costs. The concepts of cost planning and cost control in relation to the RIBA plan of works. Concepts and methods of estimating. Part Two: Construction tenders as part of the construction industry. Calculation of building costs and prices including calculation of labour, material and equipment expenses of construction items, components and elements. | MAIN | Student should be able to: - Discuss and explain the basic principles of building cost and building cost factors; - Discuss and explain the principles of building price and understand building prices; - Explain the importance of the integration of cost planning and cost control with RIBS plan of works; and - Do basic elementary estimates. | | | | | |
| BBER | 1524 | Building Economics 1 | The need for buildings. The developer's motivation and needs. The principals of building cost and economics including an introduction to cash flow, cost modelling, cost data, cost planning and cost control. An overview of areas of development/construction to be managed, as well as functional requirements and cost implications of construction methods, materials and of design variables. The basics of the concepts and economical aspects associated with green building and sustainability. | MAIN | Student should be able to: - Interpret the consumer and developer needs in terms of construction and economy; - Apply basic and fundamental principles of building costs, prices, planning and control; -Identify and make recommendations regarding economical alternatives in terms of building methods, materials and design variables; and - Embrace the concept of green building and sustainability and reflect on the economical importance thereof, in balance with the environmental importance. | | | | | |
| BBER | 2612 | Building Economics | Part one: The extent and development of building economics as discipline, the structure and functioning of the building industry. General concept of building costs and the factors influencing building costs. The concepts of cost planning and cost control in relation to the RIBA plan of works. Concepts and methods of estimating. Part Two: Construction tenders as part of the construction industry. Calculation of building costs and prices including calculation of labour, material and equipment expenses of construction items, components and elements. | MAIN | Student should be able to: - Discuss and explain the basic principles of building cost and building cost factors; - Discuss and explain the principles of building price and understand building prices; - Explain the importance of the integration of cost planning and cost control with RIBS plan of works; and - Do basic elementary estimates. | | | | | |

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| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|-------------------------|---|--------|---|
| BBER | 2622 | Building Economics | Part One: The extent and development of building economics as discipline, the structure and functioning of the building industry. General concept of building costs and the factors influencing building costs. The concepts of cost planning and cost control in relation to the RIBS plan of works. Concepts and methods of estimating. Part Two: Construction tenders as part of the construction industry. Calculation of building costs and prices including calculation of labour, material and equipment expenses of construction items, components and elements. | MAIN | Student will be able to: - Calculate building costs and prices; - Price elementary tender documentation; - Understand basic building economic applications; and - Understand the basic principles of building cost management. |
| BBSD | 1504 | Building Science | The aim of Building Science I is to provide students with a basic knowledge and foundational theories of architectural drawings, design and construction related materials and methods encountered in the constructing of a simple/single storey building and enable students to carry out descriptive quantification and material analysis tasks. It also provides basic knowledge regarding the provision of services and control of the built environment in and around buildings. | MAIN | After successful completion of this module, you should be able to: - Analyse materials in terms of properties and classification including concrete, masonry and timber. - Demonstrate the correct application of these materials in the construction of a single-storey dwelling. - Outline building regulations applicable to all units of study. - Compile a detailed set of working drawings for a single-storey dwelling. - Appraise the relationship between design and structure. - Propose and communicate different construction; material usage and solutions. - Interpret architectural drawings. |
| BBSD | 2614 | Building Sciences II | Multi-story structures; shoring, sub-structure building and basement constructions, structural steel work, joined structures. Material science: concrete, glass, metals, plastic, paints and building components. | MAIN | Student will be able to: - compile a detailed set of working drawings for a double-storey structure; - discuss the relationship between design and structure; - propose and communicate different construction solutions and material usage, such as glass, steel and adobe. |
| BBSD | 3712 | Building Science 3 | Sanitation. Serviceability of buildings. Sanitary fittings. Water supply. Sanitary drainage. Fire Services. Storm-water run-off. Site services. Local government systems. | MAIN | Student will be able to: - Design a site drainage system; - Compare the alternative methods of dealing with sewerage; - Determine and evaluate the most appropriate method of fire protection in a building; - Evaluate the different methods/ways of water purification; - Design domestic water supply to houses; and - Calculate the sizes of storm-water outlets |
| BBSR | 1504 | Building Science I | The understanding of architectural drawings, design and construction related methods will provide a fundamental basis which will give students insight into descriptive quantification related tasks. Materials including concrete, masonry, timber and the correct application of these materials in the construction of a single-storey building. Building regulations. | MAIN | Student will be able to: - Compile a detailed set of working drawings for a single-storey building; - Understand the relationship between design and structure; - Understanding of drawing conventions; - Be able to read and interpret architectural drawings; - Have an understanding of materials and the correct application; and - Propose and communicate different construction, material usage and solutions. |
| BBSR | 2614 | Building Sciences II | Multi-story structures; shoring, sub-structure building and basement constructions, structural steel work, joined structures. Material science: concrete, glass, metals, plastic, paints and building components. | MAIN | Student will be able to: - compile a detailed set of working drawings for a double-storey structure; - knowledge of the relationship between design and stucture; - propose and communicate different construction solutions and material usage, such as glass, steel and adobe. |
| BCCD | 3712 | Construction Law | Introduction to the law of contract in SA. Requirements for a valid contract. Breach and unlawfulness. Specific types of contracts, and in particular types of building contracts; structure and forms, sureties, interpretation of building contracts. | MAIN | Student will be able to: - Discuss and apply the basics of the law of contract; - Describe the fundamental theory of building contract law; - Interpret building contracts; - Lead the parties to the closure of a sensible building contract; and - Discuss and apply the principles applicable to different types of contracts. |
| BCCD | 3722 | Construction Law | Standard form of building contracts, JBCC, FIDIC, GCC and NEC. Specific clauses in certain standard building contract, construction principles and their application, construction disputes and dispute resolution. | MAIN | Student will be able to: - Lead the parties to the conclusion of a sensible building contract; - Interpret and apply the different types of building contract; and - Conduct and mange the administrative processes created in a building contract. |
| BCSR | 2612 | Construction Science | Stresses, tensions, shearing forces, bending moments, centres of gravity, moments of inertia and resistance. Frame analyses. | MAIN | Student should be able to: - Explain the function and importance of reinforced concrete in the construction of a building or large construction project; - Identify and quantify the elements of a reinforced concrete construction; and - Explain and analyse the principles of frame work analyses |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--------------------------------------|---|--------|--|
| BCSR | 2622 | Construction Science 2 | Mapping procedures and map series: international, national, regions and local areas. Trigonometry beacons and references. Planimetry and principles; measuring-tape measurements, levelling, plumb levels and contours. | MAIN | Student should be able to: - Perform basic site measurements and survey levels; - Discuss and explain the setting of buildings for construction work; - Calculate areas based on first principles and coordinates; - Calculate joints and polars. |
| BDQD | 1504 | Descriptive Quantification I | Descriptive quantification: Introduction to descriptive quantification; style, explanation, reference and arrangement. Dissecting of small and medium building structures in terms of sections, subsections, elements and components, specification and quantification thereof, processing and compiling of lists. Mainly focusing on estimating. | MAIN | Student will be able to: - Discuss the structure of the built environment and be able to execute an elemental estimate with component level items. - Outline the basic principles of construction as well as the purpose of documentation procedures and methods of tender/contract procurement; - Compose and construct projects through dissecting, specification, quantification and composition; - Process items in terms of the element- and component level and item-defining with regard to small and medium constructions; and - Execute all mentioned functions. |
| BDQR | 1504 | Descriptive Quantification 1 | Descriptive quantification: Introduction to descriptive quantification; style, explanation, reference and arrangement. Dissecting of small and medium building structures in terms of sections, subsections, elements and components, specification and quantification thereof, processing and compiling of lists. Mainly focusing on estimating. | MAIN | Student will be able to: - Discuss the structure of the built environment and be able to execute an elemental estimate with component level items. - Outline the basic principles of construction as well as the purpose of documentation procedures and methods of tender/contract procurement; - Compose and construct projects through dissecting, specification, quantification and composition; - Process items in terms of the element- and component level and item-defining with regard to small and medium constructions; and - Execute all mentioned functions. |
| BDQR | 2604 | Descriptive Quantification | Dissecting, specification, quantification and composition of process items in terms of trade item definition with regard to foundation work, lower structures, wall constructions, roof constructions and finishes, finishes, windows, doors. Working up of quantities, abstracting in trades, compiling of draft trade lists of integrated examples | MAIN | Student should be able to: - Provide the underlying reasons why a quantity surveyor should execute his work in a systematic and meticulous manner and cultivate specific behavioural patterns that are characteristic of a professional quantity surveyor and construction manager; - Describe the dissecting, specification and quantification of process items in terms of trade item definition in respect of simple- and complex constructions and be able to basically execute the function. |
| BPDD | 1522 | Property Development I | Introduction of project management and aimed at the building and construction industry and the property market in general. Introduction and theory of developments and settlements. | MAIN | Student should be able to: - Outline the basic principles and functions of management and project management; and - Apply the basic theory of property development. |
| BPDR | 1522 | Property Development 1 | Introduction of project management and aimed at the building and construction industry and the property market in general. Introduction and theory of developments and settlements. | MAIN | Student should be able to: - Outline the basic principles and functions of management and project management; and - Apply the basic theory of property development. |
| BPDR | 2614 | Property Development Economics | Synopsis of property, the process of property development, land ownership and administration. Introduction to the theory of settlement, theory and development, government control of the development process; land ownership and administration, regional and community development. Urban morphology. Property values, the value concept, theory of emblements, property production and the economic cycle. | MAIN | Student will be able to: - Discuss and apply the broad principles associated with the property development process; - Apply the theory of settlements and broad location patterns and structures at national and local levels; - Discuss the value of concept as applicable to real estate; - Use and apply property law, the establishment and types of tenure in real estate; and - Apply the broad principles with regard to property production and investments within the national economy. |
| BPDR | 2624 | Property Development | Introduction to the theory of investment. Financial mathematics, techniques for measuring investment return and applications. Capital, income, expenditure and the composition of simple and complex financial feasibility studies. | MAIN | Student will be able to: - Evaluate investments of several alternatives and exercise a viable selection; and - Explain and discuss the important concepts of financial property-mathematics and apply this in comparison with alternatives. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|---------------------------|--|--------|--|
| BBSD | 2604 | Building Science | The aim of Building Science II is to provide students with a basic knowledge and foundational theories of architectural drawings, design and construction related materials and methods encountered in the constructing of a complex multi-storey building and enable students to carry out descriptive quantification and material analysis tasks. It also provides basic knowledge regarding the provision of services and control of the built environment in and around buildings. | MAIN | After successful completion of this module, you should be able to understand and: - Analyse materials including concrete, glass, steel and earth. - Demonstrate the correct application of materials in the construction of a multi-storey building. - Outline building regulations applicable to all units of study. - Compile a detailed set of details for elements of a multi-storey building - Explain the relationship between design and structure - Evaluate and propose different construction techniques; material usage and solutions. - Interpret architectural drawings. |
| BSCD | 3704 | Building Science | Multi-story structures; shoring, sub-structure building and basement constructions, structural steel work, joined structures. Material science: wood, cement, glass, metals, plastic, petrochemicals and paints, building components | MAIN | The student will be able to: - Compile the specification of a building project on this level. |
| BSSR | 2604 | Building Science | The complete construction of a single or multi-story building: Foundations and sub-structures for a load bearing and skeleton/framed structures; basic concrete frames; walls; flat and pitched roofs; floors, waterproofing of floors, steps; window ranges, door types; uses of locks, patented fittings and metalwork, service design for single and multi-story structures. Die volledige konstruksie van `n enkel-en meerverdieping geboue. | MAIN | Student will be able to: - compile a detailed set of working drawings for a basic building; - orientate buildings in terms of climate; - solve advanced construction problems and convey the solution through drawings and explanations; - implement more complex construction solutions; and - propose and communicate different construction- and material usage and solutions. |
| BSCR | 3704 | Building Sciences III | Multi-story structures; shoring, sub-structure building and basement constructions, structural steel work, joined structures. Material science: wood, cement, glass, metals, plastic, petrochemicals and paints, building components. | MAIN | Student will be able to: - compile the specification of a building project on this level. |
| CCMD | 3704 | Building Contracts Law | Foundations of contracts law and commercial law in the construction industry: Building contracts, leases, purchase-deeds, agencies, contracts of service. Parties to the building contract; types of building contracts; structure and forms, sureties, interpretation of building contracts, general conditions of building contracts. | MAIN | The student will be able to: - Describe the basic building contract Law; - Discuss the fundamental theory of building contract Law; - Interpret building contracts; - Lead the parties to the closure of a sensible building contract; - Implement different types of building contracts; and - Deal with the administrative process of a building contract. |
| CFND | 3704 | Construction Finance | Construction Finance | MAIN | The student will be able to: - Produce cost reports for labour, material, plant and overhead costs; - Set up his own small works enterprise and introduce the required control programmes to manage the works; - Use concept of cost control programmes to manage the works. |
| CFNR | 3704 | Construction Finance | Apply project cost control on site to achieve cost goals Develop systems for small works projects for control purposes and invoicing The concept of cost control and cost planning pertaining to construction sites | MAIN | Student will be able to: -produce cost reports for labour, material, plant and overhead costs; -set up his own small works enterprise and introduce the required control programmes to manage the works; and -apply the concept of cost control programmes to manage the works ot provided. |
| COED | 1504 | Building Economics | Three-dimensional concepts of spatial planning, con¬ceptual understanding of structure, and integration of structural techniques in the design process, form construction, management of environmental factors, and graphics. The principals of building cost and prices. The theory of cost planning cost comparisons and com¬petitiveness. Contracts and building economical basis. | MAIN | Student will be able to: - Outline the basic principles of construction and design; - Specify the basic materials for a single story building; - Interpret the consumer requirements in terms of construction and economy; - Recommend the use of different building materials; - Draw basic construction plans with construction details; and - Apply fundamental principles of building costs, prices, planning and control. |
| COED | 2604 | Building Economics | The extent and development of building economics as discipline, the structure and functioning of the building industry. General concept of building prices and their composition. Calculation of running expenses. The calculation of labour and material expenses of construction items, components and elements. | MAIN | Student will be able to: - Discuss the basic principles of building economy and the building environment; - Do basic estimates; - Price elementary bills of quantities; and - Assist in the process of building cost management. |



| Module | code | Course Long | Course Description | Campus | Learning Outcomes |
|--------|------|--|--|--------|---|
| COED | 3704 | Building Economics | The development, methodology and application of historical and current cost estimating methods. The practical application of cost data sources and computerized data. Contract management, payment procedures and certification. The composition of final accounts. | MAIN | The student will be able to: - Implement the different cost estimating methods; and - Utilise available data and price schedules do cost planning, cost-management, cost control certification and payment procedures |
| CSCD | 2604 | Construction Science | Mapping procedures and map series: international, national, regions and local areas. Trigonometry beacons and references. Planimetry and principles; measuring-tape measurements, levelling, plumb levels and contours. Stresses, tensions, shearing forces, bending moments, centres of gravity, moments of inertia and resistance. | MAIN | Student will be able to: - Do basic site measurements and survey levels; and - Set out buildings for construction work. - Explain the function and importance of reinforced concrete in the construction of a building or large construction project; and - Identify and quantify the elements of a reinforced concrete construction. |
| CSCD | 3704 | Construction Science | Part 1 Sanitation: Serviceability of buildings. Sanitary fittings. Water supply. Sanitary drainage. Fire Services: Site services. Local government systems. Part 2: Electrical and mechanical services: Lightning, power supply, circuits, telecommunication, consumption of power. Mechanical services: Natural ventilation, forced ventilation and climate control. Heating systems, transport, refrigiration. | MAIN | The student will be able to: - Develop insight into the importance of building services in the construction of projects; - Identify and quantify the elements of building services and how they fit into the building; - Develop insight into the importance of building services in the construction of projects; and - Identify and quantify the elements of building services and how they fit into the building. |
| CSCR | 2604 | Construction Science 2 | Mapping procedures and map series: international, national, regions and local areas. Trigonometry beacons and references. Planimetry and principles; measuring-tape measurements, levelling, plumb levels and contours. Stresses, tensions, shearing forces, bending moments, centres of gravity, moments of inertia and resistance. | MAIN | Student will be able to: - Perform basic site measurements and survey levels; - Set out buildings for construction work; - Explain the function and importance of reinforced concrete in the construction of a building or large construction project; and - Identify and quantify the elements of a reinforced concrete construction |
| CSCR | 3704 | Construction Science | Part 1 Sanitation: Serviceability of buildings. Sanitary fittings. Water supply. Sanitary drainage. Fire Services: Site services. Local government systems. Part 2: Electrical and mechanical services: Lightning, power supply, circuits, telecommunication, consumption of power. Mechanical services: Natural ventilation, forced ventilation and climate control. Heating systems, transport, refrigiration. | MAIN | The student will be able to: - Develop insight into the importance of building services in the construction of projects; - Identify and quantify the elements of building services and how they fit into the building; - Develop insight into the importance of building services in the construction of projects; and - Identify and quantify the elements of building services and how they fit into the building. |
| DCPD | 3704 | Descriptive Construction Project | During the year, on instruction by the Departmental Head, each learner must do an Integrated Construction project. Year-end evaluation is handled and applied in an integrated manner. | MAIN | The student will be able to: - Apply the necessary skills of organising, quantifying, documenting; and - Draw up final accounts. |
| DCPR | 3704 | Descriptive Construction Project | During the year, on instruction by the Departmental Head, each learner must do an Integrated Construction project. Year-end evaluation is handled and applied in an integrated manner. | MAIN | The student will be able to: - apply the necessary skills of organising, quantifying, documentation; and - draw up final accounts |
| DQFD | 1504 | Descriptive Quantification | Descriptive quantification: Introduction to descriptive quantification; style, explanation, reference and arrangement. Dissecting of small, medium and complex building structures in terms of sections, subsections, elements and components, specification and quantification thereof, processing and compiling of lists. | MAIN | Student will be able to: Outline the basic principles of construction as well as the purpose of documentation procedures and methods of tender/contract procurement; Compose and construct projects through dissecting, specification, quantification and composition; Process items in terms of the element- and component level and item-defining with regard to small-, medium- and complex constructions; and Execute all mentioned functions. |
| DQFD | 2604 | Descriptive Quantification | Dissecting, specification, quantification and composition of process items in terms of trade item definition with regard to foundation work, lower structures, wall constructions, roof constructions and finishes, finishes, windows, doors. Working up of quantities, abstracting in trades, compiling of draft trade lists of integrated examples. | MAIN | Student will be able to: - Describe why a quantity surveyor should execute his work in a systematic and meticulous manner and cultivate specific behavioural patterns that are characteristic of a professional quantity surveyor/construction manager; and - Outline and apply the dissecting, specification and quantification of process items in terms of trade item definition in respect of simple- and complex constructions and be able to basically execute the function. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| DQFD | 3704 | Descriptive Quantification | Dissecting, specification and quantification of process items in terms of trade item definition with regard to: foundation work on sloping sites; concrete floor slabs; complex masonry constructions, such as haunches, fins, arches, domes, special bonding, etc. and structures; long-span roofs, patent roof trusses, steel structures, special patents and non-patent fittings; sanitary fittings and complex pipe systems; etc. Processing of quantities, abstracting in trades, draft lists and integrated examples. | MAIN | The student will be able to: - apply the necessary skills in dissecting, specification and quantification of process items and have considerably broadened their understanding and approach towards the quantity surveyor; - exhibit clear behavioural patterns that are characteristic of the professional quantity surveyor; and - use a critical approach to the quality of information required for working drawings. |
| DQFR | 3704 | Descriptive Quantification | Dissecting, specification and quantification of process items in terms of trade item definition with regard to: foundation work on sloping sites; concrete floor slabs; complex masonry constructions, such as haunches, fins, arches, domes, special bonding, etc. and structures; long-span roofs, patent roof trusses, steel structures, special patents and non-patent fittings; sanitary fittings and complex pipe systems; etc. Processing of quantities, abstracting in trades, draft lists and integrated examples. | MAIN | The student will be able to: -Use the necessary skills in dissecting, specification and quantification of process items and have considerably broadened their understanding and approach towards the quantity surveyor; and -Apply behavioural patterns that are characteristic of the professional quantity surveyor and demonstrate a critical approach to the quality of information required for working drawings. |
| DQSD | 3704 | Descriptive Quantification Project | During the year, on instruction by the Departmental Head, each learner must do an Integrated Quantity Surveying project. Year-end evaluation is handled and applied in an integrated manner | MAIN | The student will be able to: - Use the necessary skills of organising, quantifying, documentation and pricing of bills of quantities for buildings; and - Draw up final accounts. |
| EGSD | 1504 | Engineering Science | Part 1 Historical review and perspective of structures: The creation of engineering solutions such as dams, bridges, canals, silos, railway lines, roads and buildings from the earliest historical times till the 21st century, to fulfill the necessities of man in his/her natural environment. Part 2The explanation of basic structural principles as applied in the solving of complex structural problems with respect to historical cases. The use of services in buildings and other structures e.g. electricity, air, conditioners and personal goods and movement with regard to historical cases. | MAIN | Student will be able to: -Recall information and speak with insight to engineers based on his/her developed perspective of historical engineering |
| EGSR | 1504 | Engineering Science | Part 1 Historical review and perspective of structures: The creation of engineering solutions such as dams, bridges, canals, silos, railway lines, roads and buildings from the earliest historical times till the 21st century, to fulfill the necessities of man in his/her natural environment. Part 2The explanation of basic structural principles as applied in the solving of complex structural problems with respect to historical cases. The use of services in buildings and other structures e.g. electricity, air, conditioners and personal goods and movement with regard to historical cases. | MAIN | Student will be able to: Discuss with insight his/her developed perspective of historical engineering. |
| PDED | 1504 | Property development economics | Defining property, fixed property, land, land-ownership, development and the development process. The science of property development economics. The property market, composition, functioning and occupational orientation. Property development management, career opportunities, subject view and curriculum planning, study and learning methods. | MAIN | Student will be able to: - Outline the basic principles and functions of management and project management; - Apply the basic theory of property development; - Explain property as an investment alternative; - Discuss development course and role of property in previous/historical years; and - Describe the role of property for the economy. |
| PDED | 2604 | Property Development Economics | Synopsis of property, the process of property development, land ownership and administration. Introduction to the theory of settlement, theory and development, government control of the development process; land ownership and administration, regional and community development. Urban morphology. Property values, the value concept, theory of emblements, property production and the economic cycle. | MAIN | Student will be able to: - discuss the importance of property in the local and national economy; - outline the place and role of local development in the national economy; - discuss property value, return, price, investment, production, financing and functioning; - outline and apply the role of property law in the property industry; and - discuss the influence of time and planning of time on property production and returns. |
| PDED | 3704 | Property Development Economics | Introduction to the theory of investment. Financial mathematics, techniques for measuring investment return and applications. Capital, income, expenditure and the composition of simple and complex financial feasibility studies. The concept market value, types of valuations and valuation techniques | MAIN | The student will be able to: - evaluate investments of several alternatives and exercise a viable selection - apply financial property-mathematics as well as be able to compare this with alternatives. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|---|--|--------|---|
| PDER | 1504 | Property Development Economics | Defining property, fixed property, land, land-ownership, development and the development process. The science of property development economics. The property market, composition, functioning and occupational orientation. Property development management, career opportunities, subject view and curriculum planning, study and learning methods. | MAIN | Student will be able to: - Outline the basic principles and functions of management and project management; - Apply the basic theory of property development; - Explain property as an investment alternative; - Discuss development course and role of property in previous/historical years; and - Describe the role of property for the economy |
| PDER | 3704 | Property Development Economics | Introduction to the theory of investment. Financial mathematics, techniques for measuring investment return and applications. Capital, income, expenditure and the composition of simple and complex financial feasibility studies. The concept market value, types of valuations and valuation techniques | MAIN | The student will be able to: - Evaluate investments of several alternatives and exercise a viable selection; and - Have basic knowledge of financial property-mathematics as well as be able to apply this in comparison with alternatives. |
| PQMD | 1504 | Production and Operational Management | Introduction to the building and construction industry, structure, functioning, services, interest. Orientation within the real estate industry. Professional consultants, contractor and investor. Professional orientation and inter-professional liaison. Introduction to documentation procurement: types, purpose, compilation and methodology. Introduction to financial service. Introduction to construction management. | MAIN | Student will be able to: - Outline the basic principles of construction as well as the purpose of documentation procedures and methods of tender/contract procurement; - Compose and construct projects through specification, quantification and composition; - Process items in terms of the element- and component level and item-defining with regard to small-, medium- and complex constructions; and - Execute all mentioned functions. |
| PQMD | 2604 | Production and Operational Management | Dissecting, specification and quantification and composition of process items in terms of trade item definition. Working up of quantities, abstracting in trades, compiling of draft trade lists of integrated examples | MAIN | Student will be able to: - Provide the underlying reasons why a construction manager should execute his work in a systematic and meticulous manner and cultivate specific behavioural patterns that are characteristic of a professional construction manager; and - Explain the dissecting, specification and quantification of process items in terms of trade item definition in respect of simple- and complex constructions and be able to basically execute the function. |
| PQMD | 3704 | Production and Operational Management | Introduction to construction management. Site management and organisation. Manpower application on the building site. Application of material. Span of builders quantities. | MAIN | Student will be able to: - Manage and organise a building project on site in respect of labour; material, safety and security and control; and organise the use of equipment. |
| PQMR | 1504 | Production and Operational Management | Introduction to the building and construction industry, structure, functioning, services, interest. Orientation within the real estate industry. Professional consultants, contractor and investor. Professional orientation and inter-professional liaison. Introduction to documentation procurement: types, purpose, compilation and methodology. Introduction to financial service. Introduction to construction management. | MAIN | Student will be able to: - Outline the basic principles of construction as well as the purpose of documentation procedures and methods of tender/contract procurement; - Compose and construct projects through specification, quantification and composition; - Process items in terms of the element- and component level and item-defining with regard to small-, medium- and complex constructions; and - Execute all mentioned functions. |
| PQMR | 2604 | Production and Operational Management | Dissecting, specification and quantification and composition of process items in terms of trade item definition. Working up of quantities, abstracting in trades, compiling of draft trade lists of integrated examples | MAIN | Student will be able to: -Explain the underlying reasons why a construction manager should execute his work in a systematic and meticulous manner and cultivate specific behavioural patterns that are characteristic of a professional construction manager; and - Discuss the dissecting, specification and quantification of process items in terms of trade item definition in respect of simple- and complex constructions and be able to basically execute the function. |
| PQMR | 3704 | Production and Operational Management | Introduction to construction management. Site management and organisation. Manpower application on the building site. Application of material. Span of builders quantities | MAIN | Student will be able to: - Manage and organise a building project on site in respect of; labour; material; safety and security and control; and organise the use of equipment. |
| SURV | 2622 | Land Surveying | Mapping procedures and map series: international, national, regions and local areas. Trigonometry beacons and references. Planimetry and principles; measuring-tape measurements, levelling, plumb levels and contours. Stresses, tensions, shearing forces, bending moments, centres of gravity, moments of inertia and resistance. Frameworks. | MAIN | Student will be able to: - Do basic site measurements and survey levels; - Set out buildings for construction work; - Take levels on site and reduce levels; - Calculate areas base on first principles and coordinates; and - Calculate joints and polars. |



| Module | code | Course Long | Course Description | Campus | Learning Outcomes | | | | |
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| Postgr | Postgraduate | | | | | | | | |
| ANDC | 7904 | Property Development | Part 1: Property Development and Infrastructure Part 2: The Real Estate Property development overview - Site identification and acquisition - Appointment of professionals - Financing a development - Feasibility studies and analysis - Viability of property - Property construction and management - Risks and opportunities associated with property development - The property market analysis - Property sustainability - Property investment - Marketing of property | | The student will be able to: - Explain the influence of infrastructure on property development Discuss the challenges in infrastructure development Apply the principles of property development Identify site and acquire site for development Know the suitable professionals needed at various stages of property development Conduct viability studies and analyse the result to make informed decisions Develop a property development plan including market research and feasibility studies Manage property construction processes Discuss and analyse the property market Apply techniques to maintain and sustain properties and their values Discuss and explain the principles of investing in the property market. | | | | |
| APMD | 6803 | Advanced Project Management | Project management functions and principles. Management of time, time scheduling and programming, time management techniques and time controlling systems. Management of project costs cost report rendering and cost planning and control. The representation of quality norms, quality management, communication and communication techniques in respect of advanced project management. | MAIN | Student will be able to: - interpret and be able to implement project management theory from inspection to completion of the project - interpret and co-ordinate the role of different functions in a project development - interpret and understand the management functions in respect of successful project outcomes - do risk analysis for a project proposal and especially in respect of dimension, time, price, return, resources, relative quality, construction techniques and procurement methods implement project manager practical limits | | | | |
| APMR | 6803 | Advanced Project Management | Project management functions and principles. Management of time, time scheduling and programming, time management techniques and time controlling systems. Management of project costs cost report rendering and cost planning and control. The representation of quality norms, quality management, communication and communication techniques in respect of advanced project management. | MAIN | Student will be able to: -Interpret and be able to implement project management theory from inspection to completion of the project -Interpret and co-ordinate the role of different functions in a project development -Interpret and understand the management functions in respect of successful project outcomes -Do risk analysis for a project proposal and especially in respect of dimension, time, price, return, resources, relative quality, construction techniques and procurement methods -Implement project manager practical limits | | | | |
| BCFD | 6822 | Construction Finance | Cost control systems, general and specific cost control, standard cost and control systems. Preparation of income claims, contract price adjustment clauses, certification and income control statements. Cost statements and project costs, income and cost reconciliation, cost and cash budgets and control. Capital budgeting, earned value management, investment decision-making in construction companies and discounted cash flow modules. | MAIN | Student will be able to: -Discuss the basic function of annual reports, balance sheets, income statements and cash flow statements and how they relate to construction companiesDiscuss a construction project's finances relate to the financial statementsCompile valuations of construction work from a Bill of QuantitiesCompile basic statements of comprehensive income, cash flow and balance sheets from bill of quantities' valuationsProduce an allowable cost budget after award of a construction projectProduce day-to-day costing and monitoring of the budget -Describe how projects can be assessed within a construction company using simple payback, NPV and IRR calculationsDiscuss and apply the concepts of Earned Value Management and other cost control techniques used in the industryMonitor and control the actual cost against the budget during the execution phase of a construction projectUse capital budgeting and discuss the role it plays in the strategic positioning of a company for future business -Evaluate capital expenditure by using the discounted cash flow modelSelect the best spending option between mutually exclusive projectsCalculate the net project cash flows on a project or within a company | | | | |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|---|--|--------|--|
| BCFR | 6822 | Construction Finance | Cost control systems, general and specific cost control, standard cost and control systems. Preparation of income claims, contract price adjustment clauses, certification and income control statements. Cost statements and project costs, income and cost reconciliation, cost and cash budgets and control. Capital budgeting, earned value management, investment decision-making in construction companies and discounted cash flow modules. | MAIN | Student will be able to: -Discuss the basic function of annual reports, balance sheets, income statements and cash flow statements and how they relate to construction companiesDiscuss a construction project's finances relate to the financial statementsCompile valuations of construction work from a Bill of QuantitiesCompile basic statements of comprehensive income, cash flow and balance sheets from bill of quantities' valuationsProduce an allowable cost budget after award of a construction projectProduce day-to-day costing and monitoring of the budget -Describe how projects can be assessed within a construction company using simple payback, NPV and IRR calculationsDiscuss and apply the concepts of Earned Value Management and other cost control techniques used in the industryMonitor and control the actual cost against the budget during the execution phase of a construction projectUse capital budgeting and discuss the role it plays in the strategic positioning of a company for future business -Evaluate capital expenditure by using the discounted cash flow modelSelect the best spending option between mutually exclusive projectsCalculate the net project cash flows on a project or within a company |
| BIPD | 6804 | Integrated Project Quantity Surveying and Construction Management | A development proposal (year assignment) consisting of the following aspects: Site identification and analysis, drawings of the proposed project, estimate of the proposed project, health and safety specification/plan, bill of quantities/builders quantities, construction- and development programmes, viability s tudy, cost reports, methods study and contractual documentation. | MAIN | Student will be able to: - use skills in the full spectrum of Quantity Surveying/Construction management -act at a professional level in his/her understanding and approach to the full spectrum of property development |
| BIPR | 6804 | Integrated Project Quantity Surveying and Construction Management | A development proposal (year assignment) consisting of the following aspects: Site identification and analysis, drawings of the proposed project, estimate of the proposed project, health and safety specification/plan, bill of quantities/builders quantities, construction- and development programmes, viability study, cost reports, methods study and contractual documentation. | MAIN | Student will be able to: - Master advanced skills in the full spectrum of Quantity Surveying/Construction management -Achieve a definite professional level in his/her understanding and approach to the full spectrum of property development |
| BOEC | 7902 | Building Economics for MProp | Building and construction economics, cost design and cost planning of physical developmental projects. Estimating techniques and quantification of elements of structures and projects. | MAIN | The student will be able to: - Implement advanced cost estimates and cost controls; - Execute design economy and cost behaviour of building elements; and - Interpret normative planning. |
| BPCD | 6822 | Professional Practice | The standard building contract and tender documentation, integration of different documents and relationships, special documents and clauses. The organisation of the practice. Extent of office administration and functions in practice including professional ethics. | MAIN | Student will be able to: -Contribute to the successful administration and management of a firm keep record of, collect data and administrate a professional office; -Outline the practice of a professional firm; -Be attuned to professionalism, personal conduct and the principles of good practise and ethics; -Understand the principles and role of communication in the industry; -Participate in strategic planning an be able to implement strategies; -Understand and be able to demonstrate ethical behaviour; and -Realise the importance and understand risk management with in the professional practise. |
| BPCR | 6822 | Professional Practice | The standard building contract and tender documentation, integration of different documents and relationships, special documents and clauses. The organisation of the practice. Extent of office administration and functions in practice including professional ethics. | MAIN | Student will be able to: -Contribute to the successful administration and management of a firm keep record of, collect data and administrate a professional office; -Outline the practice of a professional firm; -Be attuned to professionalism, personal conduct and the principles of good practise and ethics; -Understand the principles and role of communication in the industry; -Participate in strategic planning an be able to implement strategies; -Understand and be able to demonstrate ethical behaviour; and -Realise the importance and understand risk management with in the professional practise. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|--------|-----------------------------|---|--------|---|
| BPDD | 6812 | Property Development IV | Scope of development economics. Purpose, types methodology and application of viability studies. Planning studies, stages and procedures. Risk identification, calculation and management. Negotiation as an integral part of property development. Development characteristics, procedures, and techniques. The role of external factors on viability studies. | MAIN | Student will be able to: -calculate and document the financial viability of projects and make an informed decision based on the assessment; -discuss the property development process; and -differentiate between the different commercial property prospects and the difference between commercial and non-commercial development possibilities -show an understanding of the economical and political influences on viability studies; -understand the importance of negotiation - explain the importance of risk identification, quantification and management of property development; and -application of ethical and professional principals. |
| BPDR | 6812 | Property Development IV | Scope of development economics. Purpose, types methodology and application of viability studies. Planning studies, stages and procedures. Risk identification, calculation and management. Negotiation as an integral part of property development. Development characteristics, procedures, and techniques. The role of external factors on viability studies. | MAIN | Student will be able to: -calculate and document the financial viability of projects and make an informed decision based on the assessment; -discuss the property development process; -differentiate between the different commercial property prospects and the difference between commercial and non-commercial development possibilities; -show an understanding of the economical and political influences on viability studies; -discuss the importance of negotiation; -explain the importance of risk identification, quantification and management of property development; and -application of ethical and professional principals. |
| BPKR | 7914 | Professional Practice | Introduction to law of procedure; law of criminal procedure, civil procedure and law of evidence. Mediation and arbitration, alternative procedures for settling disputes. The standard building contract and tender documentation, integration of different documents and relationships, special documents and clauses. The organisation of the practice. Extent of office administration and functions in practice. Communication theory and principles. | MAIN | Student will be able to: -Examine and apply the role of procedural law in the building industry -Advise clients on the procedures in respect of disputes and differences -Discuss and apply the process of mediation -Contribute to the successful administration and management of a firm -Keep record of, collect data and administrate a professional office -Examine the practice of a professional firm -Discuss the principle of joint-ownership -Apply time-planning; and -Handle the schedule from a professionals point of view |
| BPMD | 6804 | Project Management | Project management functions and principles. Management of time, time scheduling and programming, time management techniques and time controlling systems. Management of project costs, cost report rendering and cost planning and control. Auditing of cost results. The representation of quality norms, quality management, communication and communication techniques in respect of project management and project administration. Human resources, procurement, risk, health and safety, claims management, environmental management, stakeholder management, financial management and integration of all project areas form part of the programme. | MAIN | Student will be able to: -Interpret and be able to implement project management theory from inspection to completion of the project -Interpret and co-ordinate the role of different functions in a project development -Interpret and understand the management functions in respect of successful project outcomes -Do analysis for a project proposal and especially in respect of dimension, time, scope, price/cost, return, resources, risk, quality and procurement -Manage the CMBOK and PMBOK areas during project execution -Co-ordinate construction projects and manage a project as project manager |
| BPMR | 6804 | Project Management | Project management functions and principles. Management of time, time scheduling and programming, time management techniques and time controlling systems. Management of project costs, cost report rendering and cost planning and control. Auditing of cost results. The representation of quality norms, quality management, communication and communication techniques in respect of project management and project administration. Human resources, procurement, risk, health and safety, claims management, environmental management, stakeholder management, financial management and integration of all project areas form part of the programme. | MAIN | Student will be able to: -Interpret and be able to implement project management theory from inspection to completion of the project -Interpret and co-ordinate the role of different functions in a project development -Interpret and understand the management functions in respect of successful project outcomes -Do analysis for a project proposal and especially in respect of dimension, time, scope, price/cost, return, resources, risk, quality and procurement -Manage the CMBOK and PMBOK areas during project execution -Co-ordinate construction projects and manage a project as project manager |
| BPPD | 6812 | Professional Practice IV | Introduction to law of procedure; law of criminal procedure, civil procedure and law of evidence. Mediation and arbitration, alternative procedures for settling disputes. | MAIN | Student will be able to: -Discuss the role of procedural law in the building industry; -Advise clients on the procedures in respect of disputes and differences; -Outline the process of mediation; -Realise the importance of arbitration, mediation, conciliation and adjudication regarding building contracts; and -Develop a working knowledge of law processes and the role of different courts. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|----------------------------|--|--------|--|
| BPPR | 6812 | Professional Practice | Introduction to law of procedure; law of criminal procedure, civil procedure and law of evidence. Mediation and arbitration, alternative procedures for settling disputes. | MAIN | Student will be able to: -Discuss the role of procedural law in the building industry; -Advise clients on the procedures in respect of disputes and differences; -Outline the process of mediation; -Realise the importance of arbitration, mediation, conciliation and adjudication regarding building contracts; and -Develop a working knowledge of law processes and the role of different courts. |
| BPQD | 6822 | Professional Practice | The standard building contract and tender documentation, integration of different documents and relationships, special documents and clauses. The organisation of the practice. Extent of office administration and functions in practice including professional ethics. | MAIN | Student will be able to: -Contribute to the successful administration and management of a firm keep record of, collect data and administrate a professional office; -Outline the practice of a professional firm; -Be attuned to professionalism, personal conduct and the principles of good practise and ethics; -Understand the principles and role of communication in the industry; -Participate in strategic planning an be able to implement strategies; -Understand and be able to demonstrate ethical behaviour; and -Realise the importance and understand risk management with in the professional practise. |
| BPQR | 6822 | Professional Practice | The standard building contract and tender documentation, integration of different documents and relationships, special documents and clauses. The organisation of the practice. Extent of office administration and functions in practice including professional ethics. | MAIN | Student will be able to: -Contribute to the successful administration and management of a firm keep record of, collect data and administrate a professional office; -Outline the practice of a professional firm; -Be attuned to professionalism, personal conduct and the principles of good practise and ethics; -Understand the principles and role of communication in the industry; -Participate in strategic planning an be able to implement strategies; -Understand and be able to demonstrate ethical behaviour; and -Realise the importance and understand risk management with in the professional practise. |
| CFND | 6804 | Construction Finance | Cost control systems, general and specific cost control, standard cost and control systems. Preparation of income claims, contract price adjustment clauses, certification and income control statements. Cost statements and project costs, income and cost reconciliation, cost and cash budgets and control. | MAIN | Student will be able to: - implement a suitable cost planning and control system on a construction site; and - handle the financial administration of a project during the construction phase and manage cash flow. |
| CFNR | 6804 | Construction Finance | Cost control systems, general and specific cost control, standard cost and control systems. Preparation of income claims, contract price adjustment clauses, certification and income control statements. Cost statements and project costs, income and cost reconciliation, cost and cash budgets and control. | MAIN | Student will be able to: - Implement a suitable cost planning and control system on a construction site; and - Handle the financial administration of a project during the construction phase and manage cash flow |
| COED | 6804 | Building Economics | Cost studies of building morphology. Building cost analysis and the cost-spread between building elements and components. Normative planning and implementation of the principles of economical design. Life cycle cost and building cost, the execution of comparing cost studies of design alternatives through life cycle cost analysis. The analysis, planning, management and monetary value of risk. | MAIN | Student will be able to: - Examine the purpose and implement normative planning and be able to use this to create an economical designs; and - Apply and discuss the necessity of life cycle cost analysis (whole life appraisal) and apply this to improve the objectivity in the decision making process. |
| COER | 6804 | Building Economics | - Cost studies of building morphology. Building cost analysis and the cost-spread between building elements and components. Normative planning and implementation of the principles of economical design. Life cycle cost and building cost, the execution of comparing cost studies of design alternatives through life cycle cost analysis. The analysis, planning, management and monetary value of risk. | MAIN | Student will be able to: - Examine the purpose and implement normative planning and be able to use this to create an economical designs; and - Apply and discuss the necessity of life cycle cost analysis (whole life appraisal) and apply this to improve the objectivity in the decision making process |
| COMD | 6804 | Construction Management | Nature, structure and role of construction, construction industry development. External organisational environment. Construction products. Leadership and management of theories, functions, practices and organisational structures. Staff management. Contemporary and global trends in construction. | MAIN | The student should be able to: -Formulate policies and strategies for a construction project; - Manage organisational culture and change; - Design organisational structures; and - Develop business objectives and strategies for a construction firm. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|--|--------|--|
| COMR | 6804 | Construction Management | Nature, structure and role of construction, construction industry development. External organisational environment. Construction products. Leadership and management of theories, functions, practices and organisational structures. Staff management. Contemporary and global trends in construction. | MAIN | The student should be able to: -Formulate policies and strategies for a construction project; - Manage organisational culture and change; - Design organisational structures; and - Develop business objectives and strategies for a construction firm. |
| CPOD | 6804 | Production and Operational Management IV | Production and operational management in construction. Construction management as a profession. Performance objectives of operations. Operation strategies. Planning and control in construction firms. Project procurement and bid strategies. Construction productivity and quality management. Planning and managing labour. Plant, equipment and transport management. New trends in construction industry. Tutorial and practicals. | MAIN | Student will be able to: -Manage a construction firm in respect of production and operations -Apply the forms of business in the building and construction industry strategically -Handle the purchase and administration of labour, material and equipment -To be able to act as a Construction Manger in the building industry |
| CPOR | 6804 | Production and Operational Management | Production and operational management in construction. Construction management as a profession. Performance objectives of operations. Operation strategies. Planning and control in construction firms. Project procurement and bid strategies. Construction productivity and quality management. Planning and managing labour. Plant, equipment and transport management. New trends in construction industry. Tutorial and practicals. | MAIN | Student will be able to: -Manage a construction firm in respect of production and operations -Apply the forms of business in the building and construction industry strategically -Handle the purchase and administration of labour, material and equipment -To be able to act as a Construction Manger in the building industry |
| CRPD | 6808 | Construction Management Research Report | To introduce students to the research process with a view to equipping them with the knowledge and skills to identify and investigate built environment problems through systematic approaches and document both the process and outcomes under the guidance of a study leader. | MAIN | Student will be able to: -select a research topic -define the research problem -formulate a hypothesis / research question -develop a research proposal -appraise the literature and use the Harvard referencing method and write a literature review -design and justify an appropriate research methodology to address the problem -conduct an empirical study -analysis and interpret empirical data -draw up conclusions and make recommendations -compile a research project report (treatise) -produce a summary paper of the study (article) Independently implementing research and investigate problems with the aim of solving them; -Compose a research report, make findings known and suggest recommendation; -Administer and manage a data base; and -Use different facilities in a professional manner for effective communication purposes. |
| CRPR | 6808 | Construction Management Research Report | To introduce students to the research process with a view to equipping them with the knowledge and skills to identify and investigate built environment problems through systematic approaches and document both the process and outcomes under the guidance of a study leader. | MAIN | Student will be able to: -select a research topic -define the research problem -formulate a hypothesis / research question -develop a research proposal -appraise the literature and use the Harvard referencing method and write a literature review -design and justify an appropriate research methodology to address the problem -conduct an empirical study -analysis and interpret empirical data -draw up conclusions and make recommendations -compile a research project report (treatise) -produce a summary paper of the study (article) Independently implementing research and investigate problems with the aim of solving them; -Compose a research report, make findings known and suggest recommendation; -Administer and manage a data base; and -Use different facilities in a professional manner for effective communication purposes. |
| CSCD | 6803 | Construction Science | General principles of construction and design procedures, applied material science and drawings of heavy engineering construction and procedures. Civil: Road, bridges, railway lines, dams, harbour walls, tunnel and shaft construction, sewage and water plants, construction works at mines. Mechanical: Pipe 'plants, shaft work and supporting structures, installation for handling materials. | MAIN | Student will be able to: -Compile the necessary contract documents for engineering projects and evaluate engineering contract costs in all the engineering disciplines; -Analyse large engineering projects in terms of elements in order to compose a cost estimate for large projects; and -Manage the administrative processes of an engineering project. |



| Module | code | Course Long | Course Description | Campus | Learning Outcomes |
|--------|------|--|---|--------|---|
| CSCR | 6803 | Construction Science | General principles of construction and design procedures, applied material science and drawings of heavy engineering construction and procedures. Civil: Road, bridges, railway lines, dams, harbour walls, tunnel and shaft construction, sewage and water plants, construction works at mines. Mechanical: Pipe plants, shaft work and supporting structures, installation for handling materials | MAIN | Student will be able to: -Compile the necessary contract documents for engineering projects and evaluate engineering contract costs in all the engineering disciplines; -Analyse large engineering projects in terms of elements in order to compose a cost estimate for large projects; and -Manage the administrative processes of an engineering project. |
| CTID | 6822 | Construction Technology and Innovation | Advanced materials and systems Computers in building construction and management | MAIN | The student should be able to: - Develop innovative and cutting edge building materials and systems - Examine the increasing role of information technology in construction and managing buildings |
| CTIR | 6822 | Construction Technology and Innovation | Advanced materials and systems Computers in building construction and management | MAIN | The student should be able to: - Develop innovative and cutting edge building materials and systems - Examine the increasing role of information technology in construction and managing buildings |
| DPRP | 7902 | Dispute Resolution | Clauses that handle breach of contract and are aimed at dispute resolution as object. Different dispute-settlement methods, courts, arbitration, mediation, peace-making, communication and management of disputes. | MAIN | The student will be able to: - Executing as arbitrator, mediator and dispute administrator and revolutionists; - Implementing and interpreting clauses that address disputes; and - Advising institutions locked in contract disputes. |
| DQFD | 6804 | Descriptive Quantification | Dissect, specify and quantify complex items in terms of trade item definition regarding alterations, piling, ground anchoring, special foundation constructions, false ground floor constructions of wood and concrete, complex basement constructions, underpinning and shoring, compound long-span structures of in situ concrete. | MAIN | Student will be able to: - Independently implement research and investigate problems with the aim of solving them; - Compose a research report, make findings known and suggest recommendation; - Administer and manage a data base; and - Use different facilities in a professional manner for effective communication purposes. |
| DQFR | 8900 | Quantity Surveying Dissertation | This module contains fundamental knowledge, theories, principles and practices of Quantity Surveying, including: Research project in specialized field of Quantity Surveying as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | 1. Incorporate, through research, a systematic understanding of in-depth knowledge and a critical awareness of current problems and new insights, informed by and at the forefront of Quantity Surveying research and its related area of professional practice. 2. Integrate originality in the application and command of knowledge, together with a practical understanding of how established techniques of research and enquiry are used to create and interpret new knowledge in the discipline. 3. Develop a conceptual understanding that enables the student to critically evaluate current research and advanced scholarship in the field of Quantity Surveying, to evaluate methodologies and develop critiques of them and, where appropriate, to propose new hypotheses. 4. Demonstrate an advanced scholarship in the field of Quantity Surveying . 5. Develop an ability to use a wide range of specialised skills in identifying, conceptualising, designing and implementing methods of enquiry to address complex and challenging problems within the area of Quantity Surveying . 6. Utilise the resources of academic and professional discourses to communicate and defend substantial ideas that are the products of research. |
| DQFR | 9100 | Quantity Surveying Thesis | This module contains fundamental knowledge, theories, principles and practices of Quantity Surveying, including: Research project in specialized field of Quantity Surveying as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| ENDR | 7900 | Research Essay : Property Development | An integrate research study, including an article of the student choice focusing on the area of specialisation (project management or valuation) | MAIN | The student will be able to: Generate independent research and investigate problems with the aim to solve them; Implement the correct way of reference; Implement the correct way of drawing up a bibliography; Generate statistical data to be able to draw tables and diagrams; Explain what research is and the identification of a research topic; Examine the planning of the research, qualitative and quantitative methodologies; Generate and the compilation of questionnaires; Uastify and Implement sampling methods; Justify and evaluate a research problem and to plan, to address and to execute it; and Produce a research report, make findings and suggest recommendations. |
| INDR | 7902 | Introduction to Research | Principles and theories, Understanding research, nature and purpose of research, types of research, research process, Formulating the research problem, identifying a topic, formulating the problem statement, research questions, hypotheses, objectives, Reviewing the literature, using Harvard referencing, developing a conceptual framework, Research design/plan, different research paradigms and associated methodologies, data collection and analysis methods including ethical considerations and Writing the proposal and presenting it. | MAIN | The student will be able to: Demonstrate ability to select a relevant research topic and identify a research problem; Formulate clear research question(s), hypothesis, objectives and relevance of the study; Design and write critical literature reviews; Design an appropriate research plan/design and methodology; Design a conceptual or theoretical framework to underpin the study; and Design a research proposal as the basis for undertaking the mini-dissertation. |
| INPD | 6803 | Integrated Project | An integrated project should be done during the year by the learner on the instruction of the Departmental Head. End of the year evaluation is handled on a integrated manner. | MAIN | Student will be able to: -Apply skills from the full spectrum of Quantity Surveying/Construction Management; and -Use a professional approach to the full spectrum of Quantity Surveying/Construction Management |
| INPR | 6803 | Integrated Project | An integrated project should be done during the year by the learner on the instruction of the Departmental Head. End of the year evaluation is handled on a integrated manner. | MAIN | Student will be able to: -Implement advanced skills in the full spectrum of Quantity Surveying/Construction Management -Manage a professional approach to the full spectrum of Quantity Surveying/ Construction Management |
| IPMP | 7903 | Integrated Project | A development proposal (year assignment) consisting of the following aspects: - Site identification and analysis - Concept proposal and development including drawings of the proposed project - Cost estimation and cost planning - Compilation and evaluation of contract documentation - Construction- and development programmes including critical path analysis - Feasibility/Viability study including life cycle cost analysis - Environmental and sustainability reporting - Project management areas - Power Point presentations | | The student will be able to: - Develop a complete project plan from inception to completion. - Apply advanced skills in the full spectrum of Project Management discipline. - Explain what a professional level in their understanding and approach to the full spectrum of property development. |
| LSFP | 7902 | Life Cycle Cost , Facility Evaluation and Management | The theory of life cycle costing. Calculation in respect of life cycle costing, evaluation and analysis of cost- and price determinants. The management of the effect of operating cost and financing cost on the life cycle of a property project. Facility evaluation, planning, management and control in respect of all property facilities. The influence of maintenance, labour, material and resources. | MAIN | The student will be able to: - Interpreting and execute maintenance inspection reports and comparing maintenance programs for different buildings; and - Be able to implement life-cycle cost analyses as a tool for effective design and maintenance planning. |
| MCID | 6808 | Management of Information and Communication Systems | Field of research, role and place of research, types of research, research methodology, sources and reports. Information, data and data communication. Theory and principles of communication. | MAIN | Student will be able to: - implement research and investigate problems with the aim of solving them; - compose a research report, make findings known and suggest recommendation; - administer and manage a data base; and - use different facilities in a professional manner for effective communication purposes. |
| PDED | 6802 | Property Development Economics | Scope of development economics. Purpose, types methodology and application of viability studies. Planning studies, stages and procedures with regard to project planning. Scope, organisation functions and techniques of project management. Development characteristics, procedures, techniques and risks. Development economic perspective. | MAIN | Student will be able to: -Calculate and document the financial viability of projects and make an informed decision based on the assessment; -Discuss the property development process -Differentiate between the different commercial property prospects and the difference between commercial and non-commercial development possibilities. |



| Module code Course Long Course Description Campus Learning Outcomes | | | | | |
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| Module | code | Title | Course Description | Campus | Learning Outcomes |
| PFMD | 6804 | Property Facilities Management | Financial previews and budgets. Leases, lessee composition, valuations and market evaluation. Re-developments, capital application and trusts, risks, valuations and trusts, risks, valuations and evaluation. | MAIN | Student will be able to: -interpret facilities management in respect of scope, function, techniques and procedures; -develop and control financial budgets; -interpret lease contracts, tenants and rental mix, valuations and market valuation; and -interpret redevelopments and capital utilisation. |
| PMCM | 7904 | Construction Management principles and practices | - Overview of the construction industry - Role of various players in the construction industry - Overview of construction contracts and procurement process - Construction health and safety issues - Project claim management - Sustainable construction - Project closeout management | | The student will be able to: Design organisational structures in the built environment. Evaluate the roles and responsibilities of different players in the built environment. Differentiate contractors, subcontractors and special contractors. Analyse different contracts and procurement processes. Assess health and safety requirements in the construction industry and develop health and safety plans and guidelines. Analyse the compilation and management of project claims. Appraise the processes of closing out project. Apply sustainable construction principles and practices in project planning and design |
| PMMD | 7900 | Mini Dissertation: Project Management | - Understanding research: nature and purpose - Formulating the research problem - Reviewing the literature - Research design / plan - Conducting the empirical study - Writing the mini-dissertation - Writing the article | | The student will be able to: - Select a researchable topic Identify and define a research problem Formulate a hypothesis and research question(s) Formulate the aim and objectives Motivate the proposed study Appraise and write literature reviews and apply the Harvard referencing Design a conceptual or theoretical framework Select appropriate research methodologies and methods Conduct empirical research and analyse the data Write up a well-structured and argued mini dissertation Write up a publishable article. |
| PPMO | 7904 | Project Management I | Nature of the project and project management Project life cycle and Phases Project integration management Project control and communication management Project scope management Project cost management Project time management Project time management Project risk management | | The student will be able to: - Explain the evolution of project management and the importance of project management Conceptualize the phases and life cycle of projects Understand the organizational structure in a project environment Formulate a project scope statement Apply tools and techniques to manage project scope to achieve desired results Assign responsibilities to project team members Breakdown project into tasks Apply tools and techniques to manage project time in order to complete project within schedule Manage communication and information in a project environment Understand risk management processes Apply various techniques to identify, manage and quantify identified risk events in a project environment Prioritize risk and develop effective risk responses to important risk event. |
| PFMR | 6804 | Property Facilities Management | Financial previews and budgets. Leases, lessee composition, valuations and market evaluation. Re-developments, capital application and trusts, risks, valuations and trusts, risks, valuations and evaluation. | MAIN | Student will be able to: -interpret facilities management in respect of scope, function, techniques and procedures; -develop and control financial budgets; -interpret lease contracts, tenants and rental mix, valuations and market valuation; and -interpret redevelopments and capital utilisation. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|---|--------|---|
| PPMT | 7904 | Project Management II | Project human resource management Project procurement management South African procurement systems Project quality management Project stakeholder management | | Student should to be able to: Describe the project environment and people involved. Determine environmental influences and their impact on projects. Describe project development and motivation to achieve optimum performance. Manage diversity and individual differences in a project environment. Assess effective and efficient leadership in a project environment. Appraise the importance of culture in project settings. Evaluate alternative procurement processes and systems in the built environment. Categorise contract types and contractual risk management approaches. Explain quality management in an organizational context. Measure and monitor quality in a project environment. Assess the various roles and contributions of project stakeholders to successful project implementation. |
| PPRD | 6802 | Professional Practice | Introduction to law of procedure; law of criminal procedure, civil procedure and law of evidence. Mediation and arbitration, alternative procedures for settling disputes. The standard building contract and tender documentation, integration of different documents and relationships, special documents and clauses. The organisation of the practice. Extent of office administration and functions in practice. | MAIN | Student will be able to: -Discuss the role of procedural law in the building industry; -Advise clients on the procedures in respect of disputes and differences; -Outline the process of mediation; -Contribute to the successful administration and management of a firm keep record of, collect data and administrate a professional office; - Outline the practice of a professional firm; -Outline the principle of joint-ownership; and - Apply time-planning and handle the schedule from a professional's point of view |
| PPRR | 6802 | Professional Practice | Introduction to law of procedure; law of criminal procedure, civil procedure and law of evidence. Mediation and arbitration, alternative procedures for settling disputes. The standard building contract and tender documentation, integration of different documents and relationships, special documents and clauses. The organisation of the practice. Extent of office administration and functions in practice | MAIN | Student will be able to: -Discuss the role of procedural law in the building industry; -Advise clients on the procedures in respect of disputes and differences; -Outline the process of mediation; -Contribute to the successful administration and management of a firm keep record of, collect data and administrate a professional office; - Outline the practice of a professional firm; -Outline the principle of joint-ownership; and - Apply time-planning and handle the schedule from a professional's point of view |
| PVMD | 7900 | Mini dissertation: Property Valuation | Understanding research: nature and purpose Formulating the research problem Reviewing the literature Research design / plan Conducting the empirical study Writing the mini-dissertation Writing the article | | The student will be able to: Identify a research problem, design a research plan, conduct research and write up the mini dissertation as well as the article. Select a researchable topic. Identify and define a research problem. Formulate a hypothesis and research question(s). Formulate the aim and objectives. Motivate the proposed study. Appraise and write literature reviews and apply the Harvard referencing. Design a conceptual or theoretical framework. Select appropriate research methodologies and methods. Conduct empirical research and analyse the data. Write up a well-structured and argued mini dissertation. Write up a publishable article. |



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| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
| PVPL | 7902 | Property Law | Distinction between movable and immovable property Improvements to land and fixtures Distinctions between real right and personal rights Options and pre-emptive rights Resolution and suspensive conditions Validity of contracts: requirements Prescription Deprivation and expropriation Consumer protection Lease agreements •Sale and purchase agreements •Hire-purchase Agreement/Instalment Sale Transactions •Specific relevant legislation: •National Credit Act •Consumer Protection Act •Alienation Land Act •Housing Consumer Protection Measures Act •Auctions •Estate Agency •Estate Agency •Estate Agency Affairs Act Commission | | Student will be able to: - Distinguish between movable and immovable property. - Understand, conceptualise and/or apply principles relating to improvements to land. - Compare and contrast between a real right and a personal right. - Distinguish between options and pre-emptive rights. - Differentiate between resolutive and suspensive conditions. - Identify characteristics and/or apply the principles relating to the validity of contracts. - Identify and apply the requirements for the establishment of a valid agreement. - Identify and apply the requirements for Prescription. - Explain the concepts of ownership, deprivation and expropriation. - Distinguish between a sale agreement and a lease agreement. - Identify and apply the relevant legislation pertaining to immovable property. - Explain and apply the principles set out in the Estate Agency Affairs Act. |
| PVPO | 7904 | Property Valuation I | The Nature of Value, the Valuation Process and Property Ownership. The Real Estate Market and Economy. Valuation Methods or Approaches and Property Inspections. Valuation Processes and Valuation Report The property Valuation Industry, Registration as Valuers and the role of the SACPVP | | The student will be able to: - Explain property value Appraise and apply different valuation processes Interpret and apply the concepts of the real estate, money and capital markets Evaluate property ownership and interests Analyse land and site characteristics of property Apply the direct comparable approach to property valuation Determine highest and best use of property Compile a valuation report Evaluate the property market and compile a marketability analysis Compile a comparative analysis of properties Discuss the requirements and map the professional registration processes for a valuer Examine the role of SACPVP Explain the code of conduct for a valuer. |
| URLM | 7902 | Planning Management | Unit 1: Definitions and purpose of land use management Legal basis for planning management Unit 2: The spatial planning system Spatial planning and land use management act The IDP The SDF Unit 3: Planning Management. The purpose and critiques of land use management Types of and use management systems Unit 4: SA Planning Legislation. Unit 5: Land use management schemes. Class notes Land zoning Development controls Change processes Constitution of South Africa, 108 of 1996 Spatial Planning and Land Use Management Act, 16 of 2013 | | The student will be able to: -Evaluate the basis of planning and development legislation in South Africa. -Analyse and compare the relationship between the various rights in the Constitution, land development and administrative justice. -Assess the spatial planning system including the relationship between the integrated development plan, spatial plans and land use management. -Assess the land development process by recommending and evaluating the relevant legislation that enables or informs the process. - Discuss the development controls in land use schemes. |



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| PVPT | 7905 | Property Valuation II | •Valuation Methods and Approaches: Cost Approach; Income Capitalization Approach; Discounted Cash Flow Analysis. •The valuation report. •Real Property and its valuation; the valuation processes; Land and site analysis; Highest and best use. •Valuation Legislation and case law; The functions of a valuer; Valuation of Partial Interest; Valuation for Financial Reporting | | The student will be able to: Conduct property valuations by applying different suitable methods including cost approach, income capitalization and discounted cash flow analysis. Assess the characteristics of real property and the valuation thereof. Appraise the different valuation processes. Conduct a land and site analysis. Determine highest and best use of property. Determine the value of partial interest in property. Conduct a valuation for financial reporting purposes. Compile a valuation report. Apply valuation legislation and case law to case studies. Explain valuation processes used in different valuation methods Motivate the appropriateness of the selection of a valuation method for a particular purpose. |
| PPYC | 7901 | Professional Practice | Professional service as a business. Law and regulations that affect the profession. Ethics and codes of conduct, communication between professionals, the client and the society. Advanced project procurement methods and procurement management. Alternative procedures and processes in respect of contract documentation. The qualification, compilation and management of documentation. Different contract forms. Construction contract analysis. | MAIN | The student will be able to: - Execute professionally and interpret the role of professional practice in society; - Exemplify practice forms; - Design a proposal to clients on the most acceptable method of procurement; - Co-ordinate a complete contract procurement process and procedure; - Analyse and interpret advanced construction contracts; - Exemplify the role of professional acts and constitutions; and - Implementing with inter-professional and institutional communication and participate in respect of professional interaction |
| PQMD | 6804 | Production and Operational Management | Organisation of the construction industry, employer organisation, restrictive and stimulating practices organisation of the construction enterprise. Project selection and market evaluation. Purchase and control of material and equipment. Personnel management and administration within a contractors enterprise. | MAIN | Student will be able to: -manage a construction firm in respect of production and operations -apply the forms of business in the building and construction industry -handle the purchase and administration of labour, material and equipment |
| PQMR | 8900 | Construction Management Dissertation | This module contains fundamental knowledge, theories, principles and practices of Construction Management, including: Research project in specialized field of Construction Management as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| PQMR | 9100 | Construction Management Thesis | This module contains fundamental knowledge, theories, principles and practices of Construction Management, including: Research project in specialized field of Construction Management as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: Identify the problem; Formulate a hypothesis; Do independent planning and then conduct the experiments; Analyse and interpret the results; Discuss the results comprehensively; Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| PROP | 8900 | Property Sciences Dissetation | This module contains fundamental knowledge, theories, principles and practices of Property Sciences, including: Research project in specialized field of Property Sciences as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| PROP | 9100 | Property development Thesis | Land and Property development This module contains fundamental knowledge, theories, principles and practices of including: Research project in specialized field of Property development as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| PVPD | 6804 | Property Valuation Practice | Types of evaluation and how they can be applied in practice. Method of compiling each type valuation, law toward registration, methods of properties. The theory of valuations, valuation practices and techniques | MAIN | Student will be able to: -value property by using different methods; -interpret and understand the legal aspects of determining property value; -interpret and understand the theory of valuation; and -interpret and be able to use the information sources in respect of valuation in valuation practice. |
| PVPR | 6804 | Property Valuation Practice | Types of evaluation and how they can be applied in practice. Method of compiling each type valuation, law toward registration, methods of properties. The theory of valuations, valuation practices and techniques. | MAIN | Student will be able to: -value property by using different methods; -interpret and discuss the legal aspects of determining property value; -interpret and understand the theory of valuation; and -interpret and be able to use the information sources in respect of valuation in valuation practice. |
| QBED | 6812 | Building Economics | The economic design and planning of structures and the influence of the site of effective cost planning. Planning according to norms and evaluation of design effectiveness within set parameters. Calculation of professional fees (all consultants, with specific reference to the QS). | MAIN | Student will be able to: - Examine the purpose and implement normative planning and be able to use this to create an economical designs; - Make proposals on building shape, plan and building size; - Utilise available data and price schedules to analyse; and - Analyse and calculate professional fees of all consultants. |
| QBED | 6822 | Building Economics | Life cycle cost and building cost, the execution of comparing cost studies of design alternatives through life cycle cost analysis. The analysis, planning, management and monetary value of buildings. The different application of indices, with specific reference to escalation and inflation calculations. | MAIN | Student will be able to: - Apply and discuss the necessity of life cycle cost analysis (whole life appraisal) and apply this to improve the objectivity in the decision making process; - Use available indices to predict new trends; and - Use indices to calculate escalation and inflation estimates. |
| QBER | 6812 | Building Economics | The economic design and planning of structures and the influence of the site of effective cost planning. Planning according to norms and evaluation of design effectiveness within set parameters. Calculation of professional fees (all consultants, with specific reference to the QS). | MAIN | Student will be able to: - Examine the purpose and implement normative planning and be able to use this to create an economical designs; - Make proposals on building shape, plan and building size; - Utilise available data and price schedules to analyse; and - Analyse and calculate professional fees of all consultants. |
| QBER | 6822 | Building Economics | Life cycle cost and building cost, the execution of comparing cost studies of design alternatives through life cycle cost analysis. The analysis, planning, management and monetary value of buildings. The different application of indices, with specific reference to escalation and inflation calculations. | MAIN | Student will be able to: - Apply and discuss the necessity of life cycle cost analysis (whole life appraisal) and apply this to improve the objectivity in the decision making process; - Use available indices to predict new trends; and - Use indices to calculate escalation and inflation estimates. |
| QDQD | 6804 | Descriptive Quantification IV | Dissect, specify and quantify complex items in terms of trade item definition regarding alterations, piling, ground anchoring, special foundation constructions, false ground floor constructions concrete, complex basement constructions, underpinning and shoring, compound long-span structures of in situ concrete and masonry. Overview of electrical and mechanical trade. | MAIN | Student will be able to: - Develop critical and innovative thinking as well as skills and competences regarding the above modules and manage a quantity surveying firm; - Manage effective utilisation of resources required by a firm to conduct these activities successfully; and - Examine and apply the Bill of Quantities on all above modules. |
| QDQR | 6804 | Descriptive Quantification IV | Dissect, specify and quantify complex items in terms of trade item definition regarding alterations, piling, ground anchoring, special foundation constructions, false ground floor constructions concrete, complex basement constructions, underpinning and shoring, compound long-span structures of in situ concrete and masonry. Overview of electrical and mechanical trade. | MAIN | Student will be able to: - Develop critical and innovative thinking as well as skills and competences regarding the above modules and manage a quantity surveying firm; - Manage effective utilisation of resources required by a firm to conduct these activities successfully; and - Examine and apply the Bill of Quantities on all above modules. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|---|--------|--|
| QRPD | 6808 | Quantity Surveying Research Report | To introduce students to the research process with a view to equipping them with the knowledge and skills to identify and investigate built environment problems through systematic approaches and document both the process and outcomes under the guidance of a study leader. | MAIN | Student will be able to: -select a research topic -define the research problem -formulate a hypothesis / research question -develop a research proposal -appraise the literature and use the Harvard referencing method and write a literature review -design and justify an appropriate research methodology to address the problem -conduct an empirical study -analysis and interpret empirical data -draw up conclusions and make recommendations -compile a research project report (treatise) -produce a summary paper of the study (article) Independently implementing research and investigate problems with the aim of solving them; -Compose a research report, make findings known and suggest recommendation; -Administer and manage a data base; and -Use different facilities in a professional manner for effective communication purposes. |
| QRPR | 6808 | Quantity Surveying Research Report | To introduce students to the research process with a view to equipping them with the knowledge and skills to identify and investigate built environment problems through systematic approaches and document both the process and outcomes under the guidance of a study leader. | MAIN | Student will be able to: -select a research topic -define the research problem -formulate a hypothesis / research question -develop a research proposal -appraise the literature and use the Harvard referencing method and write a literature review -design and justify an appropriate research methodology to address the problem -conduct an empirical study -analysis and interpret empirical data -draw up conclusions and make recommendations -compile a research project report (treatise) -produce a summary paper of the study (article) Independently implementing research and investigate problems with the aim of solving them; -Compose a research report, make findings known and suggest recommendation; -Administer and manage a data base; and -Use different facilities in a professional manner for effective communication purposes. |
| TRBP | 7904 | Applied Project Management | Introduction to project management; Deal with PMBOK areas: Scope; Time; Cost; Quality; Human resources; Procurement; Risks; Communications; Integration; Stakeholder management, as well as CMBOK areas: Health and Safety management; Claims management; Environmental management; Financial management. | MAIN | The student will be able to: - Summarising and classifying the phases of projects from inceptions to completion; - Interpreting and executing project management function and apply the functions integrated; - Classifying and implementing contract procurement methods; - Exemplify, interpret and implement all the elements of project management; and - Executing as a project manager, within practical limits |
| URDT | 6804 | Human Settlement Development Management | The theoretical and practical identification, analysis and procurement of suitable land for the development of human settlements. Conseptualising human settlement projects, inclusive of the relevant sub-disciplines. Structuring of various types of housing projects. An introduction to property development management functions and principles, inclusive of programme management; basic project management, costings, budgeting, cash flow and risk management. | MAIN | Student will be able to: - Identify, analyse and procure land suitable for human settlement projects; -Conceptualise various human settlement projects; -Define the roles and functions of the related sub-disciplines; -Programme the development and implementation of a housing project; -Apply basic project management principles; -Do a cost estimate, budget and cash flow for a housing project; -Compile a project proposal; -Do a risk analysis of a project proposal -Manage the implementation of a housing project. |



Soil, Crop and Climate Sciences (116)

| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---|--|--------|--|
| Under | gradu | ate | | | |
| AGEG | 2624 | Engineering principles in Agriculture Practices | This module contains fundamental knowledge, theories, principles and practices of Agricultural Engineering including: Engineering skills in aspects of soil and water conservation. The design of waterways, terraces, contours in conservation farming practices. The learning of how to determine flow and the protection of soil conservation works, weirs and farm dams. Recovery of erosion trenches with the help of mechanical control measures. Basic hydraulics and the practical design of stock-watering systems and pipelines. Practical work: The development of designer skills and the application of calculations. Measurements and standardisation with specific application in the agriculture. | MAIN | Student will be able to: -Discuss and explain concepts, principles and theories, and an understanding of Soil conservation and the prosses of soil erosionRecognise the reasons soil erosion occur.Assess the available methods of reclaiming eroded lands and differentiate between their engineering applications to select the most appropriate method. -Depict the mechanism in the designing of soil dams and stock watering systems and waterways to rehabilitate landSolve problems in unfamiliar context, through the evaluation, selection and application of appropriate methods and procedures in processes of investigation, and to find solutions based on gathered evidence: -Apply suitable criteria and perform basic design hydraulic designs of pipelinesCalculate and correlate pipe diameters and internal pressure with allowable limits to determine suitable correct sizesSelect and design the right electrical and diesel motors for different applicationsEvaluate and select different sources of appropriate information, to apply well-developed processes of analysis and evaluation to make decisions, act appropriately, and understand relationships and impacts between pump and gravitational systems. in familiar and new contexts: -Collect and analyse data to find the best economical decision for your design problemIdentify the factors affecting the lifespan of engineering components and choose the appropriate type of maintenance program required Predict the lifespan of different pipeline solutions compile, communicate and present complex pipelines information reliably and coherently using conventions appropriate to the context, to be aware and understand the ethical implications of decisions and actions. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| AGEG | 3714 | Hydraulics | This module contains fundamental knowledge, theories, principles and practices of Agricultural Engineering including: • Knowledge of basic hydraulics and the solving of problems. Applications of hydraulics in the instalment of agricultural networks, pumps and electrical motors. • The student must be familiar with the practical implementation and application of Eskom networks and tariffs. • Practical work: Introduction with irrigation systems, solving of hydraulic problems, determining of HQ curves of pumps, deciding on pumps and the power requirements of pumps. • Practical calculations of electricity tariffs. | MAIN | Student will be able to: - Apply the key concepts, principles and theories, and an understanding of pump design and HQ curves: Understand and select appropriate design approaches taking relevant industry norms and standards into account. -Recognise the reasons for safety factors and fatigue failure of brittle and ductile materials. -Assess the available pumps and electrical motors and differentiate between their engineering applications to select the most appropriate pump or motor. -Understand and depict the mechanism and operation of centrifugal and positive displacement pumps. -Identify, evaluate and solve problems in unfamiliar context, through the evaluation, selection and application of appropriate methods and procedures in pump design, and to find solutions based on gathered evidence: -Apply suitable criteria and perform basic design of pump components. -Calculate and correlate internal impellors sizes. -Select and design different pumps under various loading and operating conditions. -Evaluate and select different ESCOM tariffs structures of appropriate information, to apply well-developed processes of analysis and evaluation to make decisions, act appropriately, and understand relationships and impacts between Ruraflex and Landrate systems in familiar and new contexts: -Collect and analyse data to select the appropriate ESCOM tariff and determine the suitable electrical power costs for an application. -Identify the factors affecting the lifespan of pump components and choose the appropriate type of maintenance program required. -Compile, communicate and present complex information reliably and coherently using existing irrigation systems: -Illustrate proficient communication of complex pump and transformer information, presented through written, verbal or practical demonstration, reflecting awareness and understanding of the implications resulting from decisions and actions. -Promote and support learning, work effectively in a team, identify an |



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| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
| AGEG | 3724 | Irrigation Systems and Irrigation Surveying | This module contains fundamental knowledge, theories, principles and practices of Agricultural Engineering including: • Ability to determine the use of the relevant irrigation systems in specific circumstances and conditions. Practical experience in the basic planning and design of irrigation systems. • Practical work: The learning of methods in the selection of the correct irrigation systems and the determining of the cost effectiveness of the different systems. • Practical surveying and design. | MAIN | Student should be able to: -Apply the key concepts, principles and theories, and an understanding of irrigation design: -Select appropriate design approaches taking relevant SABI norms and standards into accountRecognise the reasons for specific design methodsAssess the available information to determine which irrigation system is best suited for the applicationUnderstand and depict the SABI irrigation design methodAssess the different irrigation methods and their application in engineering situationsIdentify, evaluate and solve problems in unfamiliar contextApply suitable criteria and perform basic irrigation designs of main pipelines and manifoldsCalculate and correlate internal friction and pressures within allowable limits to determine suitable pipe sizesSelect and design different electrical motors under various loading and operating conditionsEvaluate and select different irrigation systems and and to make decisions, act appropriately, and understand relationships and impacts between the different irrigation systems in familiar and new contexts: -Compile, communicate and present complex irrigation information and to be aware and understand the decisions and actions. |
| AGEG | 4814 | Flood and Mechanised Irrigation | This module contains fundamental knowledge, theories, principles and practices of Agricultural Engineering including: • Knowledge on the subject, management and evaluation of specific flood and mechanised irrigation systems. • The study and application of SAIB norms and principles. • Practical work: Design and evaluation of flood and sprinkler systems. Determining the effectiveness of above-mentioned systems. | MAIN | Student should be able to: The student completing this module will be have: -Apply the key concepts, principles and theories, and an understanding of mechanized and flood irrigation: -Select appropriate design approaches taking relevant SABI norms and standards into accountRecognise the reasons for mechanized irrigationAssess the available irrigation design principles and differentiate between their engineering applications to select the most appropriate mechanised irrigation systemDepict the management and the evaluation and operation of flood and Mechanized irrigation systemsAssess the different centre pivots and their application in field situations -Identify, evaluate and solve problems in unfamiliar context -Apply suitable criteria and perform basic design of flood and centre pivot componentsCalculate and correlate internal frictions with allowable limits to determine suitable section sizes for centre pivotsSelect and design different centre pivot movement and transmission under loading and operating conditionsEvaluate and select different design layouts, to apply well-designed layouts and evaluation to make decisions, act appropriately, collect and analyse data to select the appropriate irrigation method and determine the suitable pumps and motors required for irrigation application in various contextsIdentify the factors affecting the lifespan of engineering components and choose the appropriate type of maintenance program required. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| AGEG | 4824 | Specialised Micro, Drip and Underground Irrigation Systems. | This module contains fundamental knowledge, theories, principles and practices of Agricultural Engineering including: • Ability to design, manage and evaluation of drip and micro-irrigation systems. Application of practice directed norms and principles. • Practical work: Design and evaluation of drip and micro-irrigation systems. Determining of the effectiveness and cost effectiveness of the above-mentioned systems. | MAIN | Student should be able to: The student completing this module will be have: -Ability to apply the design methods, key concepts, principles and theories, and an understanding of micro and drip irrigation. Select appropriate design approaches taking relevant industry norms and standards into accountRecognise the reasons for drip or micro irrigationAssess the available fastening methods for micro and drip and differentiate between their engineering applications to select the most appropriate methodDepict the mechanism and operation of micro and drip irrigation and the efficiency thereofAssess the different spray patterns and fastening systems and their application in irrigation situationsIdentify, evaluate and solve problems in unfamiliar context, through the evaluation, selection and application of appropriate methods and procedures in processes of investigation, and to find solutions based on gathered evidence. Apply suitable criteria and perform basic design of hydraulic components. Calculate and correlate internal friction and pressure within allowable limits to determine suitable pipe diameters. Select and design different pressure compensated and non-compensated drippers and micros under various pressure and operating conditions. Evaluate and select different sources of appropriate information, to apply well-developed processes of analysis and evaluation to make design decisions, act appropriately, and understand relationships and impacts between micro and drip irrigation systems in familiar and new contexts: -Collect and analyse data to select the appropriate design method and determine the suitable micro or drip required for irrigation design application in various contexts. -Identify the factors affecting the lifespan of filter components and choose the appropriate filter for the maintenance program required. -Predict the lifespan of the different micro and drip systems under various conditions using water quality as basis. -Compile, communicate and present irrigation design informati |
| AGRI | 1534 | Chemical Principles in Agricultural | Student will be equipped with simple chemical principles, concepts, processes and calculations that are important in agriculture sciences, especially with respect to soils, plants, animals and food. Practical work: Student will acquire laboratory skills, which will be used to do simple chemical experiments that bear reference to soils, plants, animals and food. Reports of these experiments will be submitted for evaluation. | MAIN | Student will be able to: -Explain, explore, discuss, and display skills, qualities and other attributes in simple chemical principles in agriculture., concepts, processes and calculations that are important in agricultural sciences, especially with respect to soils, plants, animals and food; in simple |
| AGRI | 1554 | Physical and mechanised principles in agriculture | Student will be equipped to apply the basic physical concepts with respect to mechanics, hydrodynamics and hydrostatics, electricity, energy and the application of the gas laws in agriculture and agricultural sciences. This knowledge will be used to explain the influence of these processes on the behaviour of animals, plants and the natural resources. The Student will be familiar with the SI-system and unit conversion. Practical work: The Student will gain practical experience by performing laboratory experiments and calculations will be done to illustrate some of the key concepts mentioned above. | MAIN | Student will be able to: - explain and use the SI-system and perform unit conversions; - apply the basic physical concepts with respect to mechanics, hydrostatics and hydrodynamics, energy and heat, the gas laws; electricity and waves in agriculture and agricultural sciences; - describe and discuss the influence of physical processes on the behaviour of animals, plants and the natural resources; and - solve problems using practical experience and doing calculations involving the abovementioned subjects. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| CLIM | 2614/ 2654 | Fundamentals of Agrometeorology | The environment as a system, a description of various climatic elements and the interaction between weather/climate and agriculture on different spatial and temporal scales. This includes the study of local and synoptic scale weather systems that affect southern Africa from time to time, as well as planetary scale systems such as the El Niño Southern Oscillation phenomenon that may influence weather patterns worldwide. Agrometeorological applications such as the calculation of evapotranspiration, irrigation scheduling using weather data, the use of remote sensing technology, and the use of shelterbelts to create more favourable plant environments will also be dealt with. Practical work Weekly assignments focus on cloud identification; the use of the psycrometric diagram; synoptic chart analysis; calculating daily evapotranspiration rates; the use of weather data in irrigation scheduling; and remote sensing applications in Agrometeorology. | MAIN | Student will be able to: - Evaluate the environment as a system; - Describe the climatic elements and the factors that influence them; - Use psychometric tables and diagrams; - Identify the main cloud types; - Apply Buys Ballot's law and the geostrophic assumption in synoptic chart analysis; - Calculate daily reference and crop evapotranspiration and use these values to work out an irrigation schedule; - Identify and describe the most common weather systems affecting southern Africa; - Discuss the El Niño Southern Oscillation phenomenon; - Evaluate the roll of remote sensing technology in Agrometeorology; and - Design shelterbelts. |
| CLIM | 2624/ 2664 | Agrometeorology for farming systems | This module focuses on climatological influences on management and planning decision-making in the agricultural environment. Climate data and forecasts will be employed in the determination of potential and production risk of crops and livestock, while climatic indices will be used to assess the impact of, among others, cold and heat stress, fire risk, frost and droughts as well as pests and diseases on agricultural production. Measures that can be applied to mitigate adverse impacts will also be evaluated. Practical work The module is problem-based and Student are expected to identify, analyse and solve real problems in collaboration with other Student by using all available resources. | MAIN | Student will be able to: - Assess the influence of various climatic factors (e.g. extreme temperatures, humidity, wind, fire, drought, meteorologically triggered pests and diseases) on agricultural production of crops and livestock; - Evaluate measures that can be applied to mitigate adverse impacts; and - Discriminate between various irrigation systems and use weather data to perform irrigation scheduling. |
| CLIM | 3714/ 3754 | Climate data analysis for agrometeorological services | This module focuses on the various types and sources of climatological data, the quality control and representativeness of such data, as well as its statistical analysis for the purpose of research or extracting information for agrometeorological advisories or bulletins. Student receive training in the basic principles of statistical analysis and hypothesis testing, as well as in more advanced tools for data analyses such as regression and multi-variate analyses. Practical Work Weekly assignments enable Student to apply a range of statistical procedures to agrometeorological data. | MAIN | Student will be able to: - prepare a climatological data set for statistical analysis; - design hypotheses and statistically test them; - use a range of methods to present data; - test for significance, homogeneity and normality; - perform simple and multiple linear regression; - derive climate indices for agriculture; and - evaluate early warning systems for farmers. |
| CLIM | 3724/ 3764 | Climate Change and Variability | The following aspects are dealt with: The global climate system; natural climate variability; natural and anthropogenic climate forcing; climate feedbacks; proxy data; recently observed changes in the climate; climate prediction and climate change projections; climate change impacts and adaptation strategies. Practical work Weekly assignments focus on the use of 1- and 2-dimensional models to evaluate climate feedbacks and interactions; the use of proxy data in order to describe climates of the past; obtaining the latest climate change projections for a specific area and assessing the potential impacts to agriculture and adaptation strategies; determining a carbon footprint and monitoring those systems responsible for natural variability within the climate system. | MAIN | Student will be able to: - Describe the major causes and characteristics of internal climate variability and externally forced climate change; - Explain the concepts of radiative forcing and climate feedback; - Evaluate recently observed changes in climate relative to changes that have occurred in the past; - Describe the formulation of climate models and evaluate their strengths and weaknesses; - Discuss the basis, methods and limitations of climate prediction; - Assess the impact of agricultural activities on climate by calculating a carbon footprint; and - Review the latest climate change projections and how this will affect the agricultural sector together with adaptation options. |
| CLIM | 4814 | Micrometeorology and Specialised Instrumentation | The following aspects are dealt with: Radiation, temperature, humidity, wind, turbulence and profiles of heat, momentum and mass transfer within plant communities over a diurnal and seasonal cycle; the Monin-Obukhov similarity principle; the microclimate of urban areas, forests, greenhouses and crops. Practical work Practical skills will be acquired in the calibration and set-up of instruments used for observation of environmental variables within and above plant communities and soil surfaces. | MAIN | Student will be able to: - Measure and describe the radiation, temperature, humidity, wind, turbulence and profiles of momentum and mass transfer within plant communities over a diurnal and seasonal cycle; - Apply the Monin-Obukhov similarity principle; - Evaluate the influence of the environment on plant processes such as photosynthesis, transpiration, leaf temperature and the leaf energy balance; and - Analyse the microclimate of urban areas, forests, greenhouses and crops using models and meteorological data. |
| CLIM | 4824 | Simulating biophysical interactions | The influence of various climatic and growth factors on photosynthesis and crop growth, and how these processes are depicted by crop growth models are dealt with. The necessary background to test crop growth models by means of sensitivity analysis and statistical verification before these models can be applied in agriculture, will be provided. Practical work Student will obtain practical experience with crop growth models and sensitivity analysis. | MAIN | Student will be able to: - Evaluate the influence of various climatic and growth factors on photosynthesis and crop growth; - Test crop growth models by means of sensitivity analysis and statistical verification; and - Apply these models in agricultural research settings. |



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| Modul | e code | Title | Course Description | Campus | Learning Outcomes |
| CLIM | 4834 | Physics and dynamics of the atmosphere | After completion of this module the Student will be able to describe the atmospheric composition and structure; derive the various forces which are at work in the atmosphere, and apply them in wind calculations; explain the physical processes involved in cloud formation and precipitation; assess the possibility of thunderstorm development with the use of thermodynamic diagrams and certain stability indices and explain various atmospheric phenomena such as hail and lightning as well as pollution dispersal. Calculation of atmospheric forces and wind components using basic numerical modelling; plotting and analysing of thermodynamic diagrams in weather forecasting. | MAIN | Student will be able to: - describe the atmospheric composition and structure; - derive the various forces which are at work in the atmosphere; - apply this information in wind calculations; - explain the physical processes involved in cloud formation and precipitation; - assess the possibility of thunderstorm development with the use of thermodynamic diagrams and certain stability indices; and - explain various atmospheric phenomena such as hail and lightning as well as pollution dispersal patterns. |
| CLIM | 4844 | Weather analysis and forecasting | The content will focus on synoptic climatology and the large-scale tropical and extra-tropical weather systems that may affect southern Africa. Various theoretical models are introduced and explained with the aid of numerical models. Skills are developed in the decoding of surface observations and the interpretation of satellite and radar imagery. Different weather forecasting techniques are dealt with. Practical work Various forecasting techniques are used to compile a five-day weather forecast on a weekly basis. Such a forecast is based on theoretical knowledge as well as the analysis and interpretation of synoptic weather charts, meteorological observations, numerical model outputs and remotely sensed imagery. | MAIN | Student will be able to: - Decode surface observations and plot synoptic weather charts; - Explain the development, propagation and weather associated with various large-scale systems; - Interpret remotely sensed imagery and numerical weather prediction model output; and - Integrate all of the above in order to compile a short-term weather forecast. |
| CROP/ AGRI | 2614 | Concepts in Crop Production | During this module students will gain greater knowledge in basic agronomic production practices such as soil tillage, fertilisation/plant nutrition, irrigation and pest control. During practicals students will obtain sufficient practical knowledge, skills and experience to understand the functioning of implements, and be able to evaluate soil tillage operations. They will also gain a basic understanding on the use of fertilisers, irrigation systems and herbicides. | MAIN | Student will be able to: - List and describe the soil tillage implements and practices used in crop production; - Explain the crop nutritional requirements and solve basic fertilization problems; - List and describe the types of irrigation systems used, as well as explain basic irrigation scheduling methods; - State, and describe the pest control methods that can be used; - Describe and assess basic on-farm production decisions, and explain them using appropriate formats and technologies; and - Explain the effects of production decisions on the agricultural and natural environments, be able to solve issues of concern and recommend possible solutions. |
| CROP | 3754 | Winter grain, industrial and diverse crops | Cultivation practices concerning the most important winter grain, industrial and diverse crops of South Africa. The Student will also be able to apply the theoretical and practical aspects of soil tillage, seedbed preparation, planting techniques, plant nutrition, pest control, harvesting and grading as it relates to these crops on a higher level. During practical sessions the Student will study the morphology of these crops in detail and skills concerning the practical aspects of crop cultivation will be developed and practised by the student. | MAIN | Student will be able to: - Identify and list the most important morphological characteristics of the crops dealt with in this module - Identify development stages, and explain the importance of crop development. - Analyse and interpret soil, crop and climate interactions. - Explain and assess cultivation practices for crops covered in this module. - Explain, assess, and be able to make recommendations, on both a theoretical and practical level, on the following principles related to these crops: - soil tillage and field preparation - planting techniques - crop nutrition - weed control - Identify and explain how to control of the main pests and diseases of each crop - Describe the grading and uses of the crops - Assess the suitability of a crop for production in any area, given a set of climatic and soil data, as well as being able to estimate/calculate the approximate yield that can be expected under those conditions Accurately identify and calculate inputs required for these crops under given circumstances and be able to assess the decisions and actions of others. |



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| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
| CROP/ AGRI | 3714 | Summer grain, oil and protein-rich crops | Cultivation practices concerning the most important summer grain, oil and protein-rich crops of South Africa. The student will also be able to apply the theoretical and practical aspects of soil tillage, seedbed preparation, planting techniques, plant nutrition and pest control, harvesting and grading as it relates to these crops on a higher level. During practical sessions the Student will study the morphology of these crops in detail and skills concerning the practical aspects of crop cultivation will be developed and practised by the student. | MAIN | Student will be able to: - Identify and list the most important morphological characteristics of the crops dealt with in this module; - Identify crop development stages, and explain the importance of crop development; - Analyse and interpret soil, crop and climate interactions Explain and assess cultivation practices for crops covered in this module; - Explain, assess, and be able to make recommendations, on both a theoretical and practical level, on the following principles related to these crops: - soil tillage and field preparation; - planting techniques; - crop nutrition; - weed control; - Identify and explain how to control of the main pests and diseases of each crop - Describe the grading and uses of the crops Assess the suitability of a crop for production in any area, given a set of climatic and soil data, as well as being able to estimate/calculate the approximate yield that can be expected under those conditions Accurately identify and calculate inputs required for these crops under given circumstances and be able to assess the decisions and actions of others. |
| CROP/ AGRI | 3724 | Vegetable crops | The cultivation and use of the most important vegetable crops in South Africa. Aspects such as classification, morphology, cultivation and establishment of seedlings, soil and climatic requirements, fertilization, irrigation, crop rotation, pest control, harvesting, handling and storage, as well as the principles involved in the cultivation of vegetables under protection will be dealt with. The production, acclimatization and establishment of seedlings, together with other cultivation techniques will be practiced in both glasshouse and field will be dealt with during practical sessions. | MAIN | Student will be able to: - Explain the cultivation practices used for the vegetable crops covered in this module in detail; - Describe, and demonstrate the application of both theoretical and practical aspects of seedling propagation, seedbed preparation, planting techniques, plant nutrition, irrigation, pest control, harvesting, handling and storage of the vegetable crops covered in this module; - Identify the various growth stages of the vegetable crops; - Use soil and climatic data to assess the suitability of an area for the production of a vegetable crop; - List, and calculate the amounts of inputs required for specific vegetable crops under given circumstances; and - Interpret research data and write a basic research report on a simple trial conducted in the field or in the glasshouse with a vegetable crop. |
| CROP | 4814 | Crop Physiology | World food security and the place of crop physiology in crop production. Physiology and biochemistry of plants will be dealt with, including membrane, enzyme and energy systems, together with regulatory mechanisms and signalling. The reactions of the primary and secondary metabolic pathways will be dealt with, as well as their regulation under normal and abnormal environmental conditions. Plant physiology and biochemistry will be placed into perspective for agricultural production, with emphasis on the potential of external manipulation to increase yields. Practicals are presented on a weekly basis in order to a) develop skills of Student to apply standard methodology and techniques as well as to obtain data and b) develop the ability to present data in graphic or table format and interpret data in a scientifically correct manner. | MAIN | Student will be able to: - Describe the current state of affairs concerning food security on the planet as well as make recommendations for the future; - Illustrate an understanding of enzymes by being able to explain how they work, the dynamics of endo- and exothermic reactions in terms of energy transfer and the coupling phenomenon; - Explain, summarize and discuss root, shoot and leaf anatomy, cytology of living cells, membrane structure and the endomembrane concept; - Discuss the physiological role of macro and micro plant nutrients; - Explain the terms regulation' and manipulation of metabolism as ways and means to influence crops externally with the aim of improving yields in light of predicted food shortages. - Explain primary and secondary metabolic pathways and how they inter relate as well as its association with gene expression under normal and stress conditions; - Summarize the effect of abiotic stress on normal physiological processes including means to induce systemic acquired resistance and the involvement of membranes, ABA and free radicals; - Explain the mechanisms of action involved in both normal and stress physiology by applying the broad knowledge of physiology and biochemistry, together with the acquired research skills. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| CROP | 4824 | Role of nutrition in Crop development | Advanced knowledge and insight of selected plant nutrients on their supply, uptake and physiological functions in crop management. Aspects of plant analysis, crop requirements, interpretation of plant and soil analysis, nutrient application and organic fertilization as part of the holistic approach to crop nutrition will also be studied. On completion of this module Student should have acquired sound knowledge of root growth and nutrient uptake, nutrient use by crops, and plant response to fertilization. Students will grow selected crops in nutrient solutions, monitor growth, identify deficiency symptoms as well as write scientific report on their findings. | MAIN | Student will be able to: - List and explain the classification and function of nutrient elements. - List, explain and discuss all concepts of macro- (N, P, K, Ca, Mg and S) and micro- elements (B, Cu, Fe, Mo and Zn) in crop nutrition. - Discuss the effect of soil pH and its effect on crop nutrition and growth. - Describe and explain crop reaction to fertilization. - Describe and assess fertilizer applications. - Assess and interpret fertilization under given soil conditions (saline soils, acetic soils and certain soil moisture regimes). - Illustrate how to set up hydroponic nutrient solutions. - Describe the role of plant nutrition in crop development |
| CROP | 4834 | Water dynamics in Crop production | Equip Student to integrate, theoretically and with basic crop modelling, the causes and processes that govern water movement through the soil-plant-atmosphere continuum for agricultural crops. Water flow and exchange processes that take place as crops grow and the responses to a decline in water supply are studied, which are both essential for exploring soil and crop management strategies that enhance efficient water use in both irrigated and rain-fed production systems. Practical classes will be used to teach Student basic scientific soil and crop water measurements and crop-modelling that allow for yield response to water, i.e. water as a limiting factor in crop production. On completion of this module Student should have acquired sound knowledge of root growth and water uptake, the water balance of the plant, water use by crops, measurements of soil water and plant water status, plant response to water deficit and the need, concerns and problems of irrigation. | MAIN | Student will be able to: - Explain, illustrate, analyse and / or synthesize topics such as the role of water in plant life, properties and energy state of water, water storage and movement in soil, the root as an organ for water uptake, plant water balance, the plant as a link between soil and atmosphere, crop water use, radiation and dry matter production, water use and dry matter production, influence of nutrient supply on water use, yield formation under inadequate water supply, water stress in plants and soil, and crop management to ensure efficient water use in rain-fed and irrigated production systems Describe and discuss research findings presented in tables and figures to understand and analyse the above-mentioned topics Identify and explain the complexities and uncertainties of applying appropriate scientific soil and crop measurements in order to analyse water as a limiting factor in crop production - Demonstrate the use of a range of specialised computer skills to identify, analyse and address water flow in the soil-plant-atmosphere system and subsequent yield response, drawing systematically on research and basic crop modelling knowledge Present and communicate crop water relation problems and issues academically and professionally in order to offer creative water management insights and solutions Explain the role of water in crop development. |
| CROP | 4844 | Weed control | Student will learn about the laws which govern weed control in South Africa, as well as how the biology of weeds affects control strategies. The concepts of herbicide selectivity, absorption, translocation, mode of action and residual activity will be dealt with at an advanced level. Various classification systems used for herbicides, and the safe use of these products will also be dealt with. Student will also learn about the occurrence, prevention and management of weed resistance to herbicides, as well as the use of genetically engineered herbicide resistant plants and their consequences for weed management. The registration process followed for new herbicides will addressed, and the procedure to be followed to diagnose of herbicide problems. During practicals Student will learn to identify the most common agricultural weeds, how to calibrate sprayers and conduct a research project into an aspect of chemical weed control. Student will be expected to follow standard scientific procedures in both the conduct and reporting of the research project. | MAIN | Student will be able to: - List and discuss the laws governing weeds and agricultural remedies - Describe the biology and ecology of weeds and explain how this affects the competitive ability of weeds, as well as their control. - List the principles of weed control using mechanical, biological and chemical methods, and assess their application. - Describe and analyse the factors affecting the activity, selectivity and residual activity of herbicides in the environment. - Describe and compare the classification, use and mode of action of commonly used herbicides. - Identify the most common weeds in croplands. - Explain the causes, prevention and management of herbicide resistance. - Demonstrate the ability to integrate the knowledge obtained to design weed management programmes to deal with practical weed control problems. |
| SCCS | 1624 | Introduction to Soil, Crop and Climate sciences | This module will build on a number of fundamental and applied sciences to introduce the complex and integrated nature of soil, crop and climate production ecosystems. | MAIN | Student will be able to: -Define terminology and concepts of soil, crop and climate sciences. Knowledge of the main areas of the disciplines and practices, including an understanding of and an ability to apply the key terms, concepts and facts; -integrate their new knowledge of soil, crop and climate sciences and explain how the knowledge of each field relates to the other fields; -identify, evaluate and solve problems in unfamiliar contexts, gathering evidence and applying solutions based on evidence and procedure appropriate to the soil, crop and climate sciences; -evaluate different sources of information; select information during practical demonstrations and investigations, and apply well-developed processes of analysis, synthesis and evaluation during practical work demonstrations; and -present and communicate complex information reliably and coherently using appropriate academic formats and technologies. |



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| Module | e code | Title | Course Description | Campus | Learning Outcomes |
| SOIL | 2614/ 2654 | Soil classification, evaluation, and land use planning | Classification of South African soils; the behaviour and function of these soils under natural, agricultural and urban ecosystems; soil survey and application in land-use change. | MAIN | Student will be able to: -outline and apply skills, qualities and other attributes in the following animal breeding areas, oil morphology, horizons, pedons and soilscapes of South Africa -classify soil morphology, horizons, pedons and soilscapes of South Africa; -judge and prediction of the response of South Africa soils under natural, agricultural and urban conditions; and -apply professional ethics of soil evaluation and predicted response to land-use change. |
| SOIL | 2624/ 2664 | Sustainable soil and water management | Natural resources soil and water; physical aspects such as soil compaction; erosion; soil water; soil water potential; gas content and composition; soil temperature; tillage methods and approaches; irrigation scheduling; salinity management. Practical work consists of a field visit, an essay on the sustainable use of natural resources and tutorials. | MAIN | Student will be able to: -describe principles of soil and water as basis to manage agricultural systems, including an understanding of and an ability to apply the key terms, concepts, facts, principles, rules and theories of soil and water; -outline principles as contested and an ability to evaluate types of knowledge and explanations typical within the area of soil and water management in agriculture; -evaluate, select and apply appropriate methods, procedures and/or techniques in processes of investigation or application within soil and water management; and -make decisions and act appropriately in familiar and new contexts, demonstrating an understanding of the relationships between dry land and irrigation systems, and of how actions, ideas or developments in one system impact on other environment. |
| SOIL | 3714/ 3734 | Soil fertility and fertilization | Soil-plant relationships, soil acidity and liming, functions of all essential plant nutrients in soils, including consequences of insufficient and excessive supply; nature, dynamics and availability of all essential plant nutrients in soils; methods used for evaluation of soil fertility status; plant nutrient management, including precision agriculture. Practical work consists of tutorials on the interpretation of soil analyses and the compiling of liming and fertilization programs. | MAIN | Student will be able to: -Outline the functions of all nutrients essential for plants, including consequences of insufficient and excessive supply; -Integrate principles of environmental conditions and soil properties controlling the nature, dynamics and availability of all essential plant nutrients in soil; -Outline and apply the characteristics and hence behaviour of the various limes and fertilizers used in enhancing crop productivity; -Apply a suit of methods in evaluating the fertility status of cropped soils; -Interpret soil analysis reports, and compiling liming and fertilization programmes for cropping; and -Develop sustainable plant nutrient management practices for agro-ecosystems. |
| SOIL | 3724/ 3744 | Soil contaminants and management | This module will offer a unique opportunity for students to gain broad knowledge on the sources and nature of major soil contaminants (such as heavy metals and pesticides) and salt-affected soils. This module will incorporate an introduction in hydropedology, it will offer insights in factors affecting the mobility and physical and chemical degration of contaminants in soils; soil erosion; the effects of contaminants on soil, water and atmosphere and their management. The practicals that this module offers are aligned with the module contents and aim to equip students with writing skills, reasoning and calculation skills and the basic application of GIS using Google Earth Pro. | MAIN | Student should be able to: -apply principles on the source and nature of major contaminants added to soils through agricultural, municipal, industrial, nuclear and other wastes; -integrate principles of environmental conditions and hydropedology in controlling the behaviour of major contaminants in soil; -outline the effects of contaminants on soil, water and atmosphere; -apply a suit of methods in determining the contamination status of soils; -interpret soil analysis reports, and compile amelioration programs for contaminated and salt-affected soils; and -develop sustainable waste management practices for natural, agricultural, and urban ecosystems. |
| SOIL | 4814 | Soil chemical principles and applications | Soil solution chemistry, colloidal chemistry, adsorption phenomena, ion exchange reactions, precipitation, soil reaction, redox equilibria, and the environmental significance thereof. Practical work consists of laboratory measurements of chemical properties, reactions and processes in soils. | MAIN | Student will be able to: -apply principles at the forefront of soil chemical principles and applications; -outline the theories and techniques in soil chemical analysesinterrogate multiple sources to integrate the current state of soil chemical knowledge; -identify, analyse and address complex soil chemical problems; -critically gather information and evaluate these to develop creative responses to soil chemical problems; -compile and present academic insights, interpretations to soil chemical problems and issues; and -take responsibility for own work, decision making and use of resources. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| SOIL | 4824 | Soil physical principles and applications | Water flow in saturated and unsaturated soil conditions. Movement and exchange of air, heat and solutes in soils. Theory, measurement, and application of the soil water balance, viz. runoff, drainage, evaporation, and transpiration. Practical work consists of field and laboratory investigations in soils of different physical, hydraulic and mechanic properties. | MAIN | Student will be able to: -examine and apply the theories, research methodologies, methods and techniques relevant to soil physics; and an understanding of how to apply this knowledge in natural and agricultural ecosystems; -understand the complexities and uncertainties of selecting, applying or transferring appropriate standard procedures, processes or techniques to unfamiliar problems in soil physics; -use a range of specialised skills to identify, analyse and address complex and/or abstract problems drawing systematically on the body of knowledge and methods appropriate to soil physics; and -operate effectively within natural and agricultural ecosystems, or manage the system based on an understanding of the roles and relationships between elements within the in natural and agricultural ecosystems. |
| SOIL | 4834 | Soil classification principles and applications | Principles in soil classification; relationships between soil properties, processes and expected behaviour; global soil classification systems. Practical work consists of skills training in the gathering of soil systems (i.e. soil survey, soil profile, soilscape) data and analysis of data from soil systems. | MAIN | Student will be able to: -evaluate soil properties on an advanced level; -apply advanced principles of the nature of South Africa soils; -predict the response of soils under general natural, agricultural and urban conditions; -responsibility asses the functions of the soils of South Africa in different ecosystems; and -show accountability towards impact of development and land-use change on the functions of soils in these ecosystems. |
| SOIL | 4844 | Soil biological principles and applications | Activity and role of macro- and micro-organisms in soil. Interaction between plant roots and micro-organisms in soil. Chemical changes of biological residues in soil. Composition of humus and the fractionation thereof. Properties of humus and the effect thereof on the biological, chemical and physical properties of soils. Maintenance and improvement of biological soil quality. Practical work consists of isolation of bacteria, fungi, algae, actinomycete and nematodes from soil. Extraction of humus from soil and its fractionation. | MAIN | Student will be able to: - discuss the activities and role of organisms in soil, their decomposition of organic material, and the effect this has on the biological, chemical and physical properties of soil; - apply the latest methods and techniques in determining soil biological indicators in an agricultural and environmental context; - review and interpret soil biological evaluation techniques, in order to make critical decisions on management practices for different ecosystems; - present and communicate complex soil biological concepts reliably and coherently using appropriate formats and technologies available; - responsibly make decisions on soil biological aspects, while considering the effect on the agricultural and natural environment; creatively respond to soil biological issues in different ecosystems; and - work independently as well as in a group, making use of resources in order to make responsible decisions on soil biological problems facing different ecosystems. |
| SCCS | 3724 | Research methodologies in soil, crop and climate sciences | In this course student learn about the characteristics of different experimental designs, data collection and representativeness, data presentation, data processing, and descriptive and inferential statistical analyses. The course focuses on research topics and issues typical for soil, crop and climate sciences. The course will make use of software programmes Excel and SPSS to present and analyse data. The course will provide students an understanding of the processes in involved in data collection, quality control and analyses, and will provide means to critically assess research outcomes. This course provides important skills to B.Sc. students to prepare them for a research project in the 4th year B.Sc. Agric / Honours of Science. | MAIN | Student will be able to: -Comprehend different aspects of data collection and representativeness in soil, crop and climate sciences -Prepare a dataset for analysesUse a range of methods to present data -Apply appropriate frequency distributions to data sets in soil, crop and climate sciences -Test data for normality and homogeneity -Design research hypotheses and statistically test them -Recognise different experimental designs and adjust statistical analyses accordingly -Assess data associations through correlation and regression analyses -Use SPSS software and Excel to process and analyse data sets |
| SCCS | 2624/ 2664 | Crop Development | In this course the student will learn about the different aspects of crop growth, development and physiology and how this is influence by various abiotic and biotic components. This course provides important skills to both B.Agric and B.Sc. students by laying the necessary foundation for further studies in Soil, Crop and Climate Sciences. | MAIN | The student will be able to: -Distinguish between plant growth and development -Distinguish between plant physiology and crop physiology -Describe the uptake, transport and utilisation of water and nutrients within the plant -Explain the processes of photosynthesis and respiration -Climatic indices used to modelling growth development stages -Discuss specific pests and diseases triggered by weather -Evaluate the impacts of frost and drought on crops, and discuss some of the mitigation strategies |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| SCCS | 4824/ 6824 | Modelling soil, crop and climate interactions | In this module, students will learn about the theoretical background and practical application of models simulating interactions in the soil-crop-climate continuum. Students will be taught skills needed to parametrise, validate and run models and to provide an interpretation of model outputs. Students will earn to apply models in Excel, R and with the use of interfaces. A range of models will be applied to answer questions in different production systems at field and watershed scale. Emphasis is given to crop yields as affected by weather conditions and climate change, water and nutrient limitations, and salt stress, as well as water, nutrient and sediment fluxes in watersheds. | MAIN | Students will: Be familiar with the principles of dynamic modelling Understand how different types of models in soil, crop and climate sciences can be applied in different contexts Gain extensive skills in the application of models in Excel, R, and through model interfaces. Parametrise and calibrate models, and verify model outcomes by means of sensitivity analysis and statistical verification Apply simulation models in the soil-crop-climate continuum in a research or advisory setting |
| SOIL | 3714/ 3754 | Soil classification | Classification of South African soils; the behaviour and function of these soils under natural, agricultural and urban ecosystems; application of soil surveys for land-use planning | MAIN | Student will be able to: -Understand soil as a natural resource and be familiar with the role of soil in the natural and production ecosystemsBe familiar with the description and interpretation of the important soil propertiesClassify soils in accordance with the South African soil classification systemInterpret soil forms and their properties in relation to land-use scenarios and -Be familiar with the basic principles of the USDA Soil Taxonomy and the FAO-WRB soil classification systems. |
| HORT | 3734/ 3754 | Fruit Production Science | Introduction and overview regarding the history, development, extent and marketing channels of deciduous, citrus, sub-tropical fruit and table grapes. Botanical classification, morphology, biology and phenology of the different fruits, pollination, fertilization and fruit set, climate requirements, soil requirements, principals of manipulation: pruning, trellising, fruit thinning and post-harvest physiology. | MAIN | Student will be able to: -Identify and classify the different fruit cropsDescribe and identify the different morphological parts and phenological growth stages of the different fruit cropsExplain and describe the pollination, fertilization and fruit set requirements of the different fruit cropsAnalyse and interpret soil, crop and climate interactionDescribe and demonstrate the principals of fruit tree manipulation: pruning, trellising, fruit thinningDescribe the principals of post-harvest physiology of fruit cropsExplain, assess and be able to make recommendations on both a theoretical and practical level on the suitability of a fruit crop for a specific situation. |
| HORT | 3724/ 3764 | Fruit Production Technology | Orchard layout, soil preparation and tree establishment, cultivar and rootstock characteristics and adaptability, plant propagation, orchard/ vineyard cultivation, nutrition and irrigation, plant spacing, cold requirement, manipulation: pruning, trellising and thinning, girdling. Weed, insect and disease control, physiological disorders and fruit maturity indexes. Harvesting, handling, grading, packing and storage of fruit. | MAIN | Student will be able to: -Explain the propagation of different fruit treesAssess and recommend cultivar/ rootstock combinations for a specific situationDescribe the different orchard layouts with the associated spacing and trellising systems for fruit cropsExplain and be able to make recommendations regarding planting process, soil preparation, nutrition and irrigation requirements of fruit cropsDescribe and demonstrate the tree manipulation practices pruning, trellising, fruit thinning, girdlingIdentify and explain on how to control weeds, insects and diseases and physiological disordersExplain maturity indexes, harvesting, handling, grading packing and storage of different fruit assess and be able to make recommendations on both a theoretical and practical level on the suitability of a fruit crop for a specific situation. |
| CLIM | 3754/ 3774 | Micrometeorology | This course examines contemporary bio- and micro-meteorological theories, models, and data related to the quantification of mass and energy between the biosphere and atmosphere. It includes methods for measuring mass and energy flux densities and biosphere/atmosphere interactions. The course also includes models for integrating leaf scale fluxes to the canopy and landscape scales. This is accomplished by describing the physical environment (light, wind, temperature, humidity) of plants and the soil, by understanding how the physical environment affects plants' physiological status and how the status and capacity of plants and the underlying soil affect their physical environment. This course accomplishes its goals by examining the physical, biological and chemical processes that affect the transfer of momentum, energy, and mass (water, CO2, and atmospheric trace gases) between vegetation and the atmosphere. Instrumentation and measurements associated with the study of plant biometeorology are also discussed. In addition, the module will highlight animal-environment interactions. | MAIN | Students will obtain a knowledge of micrometeorology – evapotranspiration, temperature, wind, radiation, turbulence, momentum, heat and air moisture. Be familiar with mass and momentum transfer, exchange processes in plant communities in connection with radiation, energy and surface/canopy evaporation. Determine the influence of the environment on plant processes: photosynthesis, transpiration, leaf temperature and the leaf energy balance. Be able to analyze the use of microclimate manipulation to test the effect of mulches, shelterbelts, etc. on the crop. |



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| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
| CLIM | 4854/ 6854 | Advanced Micrometeorological Instrumentation | This module introduces the instrumentation used for meteorological measurements aimed at undergraduate and graduate students in meteorology and the atmospheric, soil and crop sciences. Emphasis is placed on flux measurements, with widely used methods and inverse numerical approaches that permit estimation of source emissions based on sparse concentration measurements. It examines the types of observing systems available to measure temperature, pressure, humidity, trace gases, clouds and aerosols, winds, precipitation, radiation, evapotranspiration, soil moisture and crop water use. This module explores the performance characteristics of instrumentation used for meteorological measurements. The module provides information about the effects of representativeness and regional homogeneity on measurements and describes processes for obtaining quantitative estimates of uncertainty. | MAIN | -Learn about the measurement of traditional agrometeorological weather variables, the surface energy balance components, relevant plant properties and processes, trace gases, particulates, and various specialised measurements. Students will learn a compendium of micrometeorological equations as a valuable reference source for students and field scientists. -Enhance the understanding of the response of crop plants to their physical environment permitting the development of improved agronomic practices aimed at achieving more efficient use of water and more economical production of crops. |
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| CLIM | 6814 | Micrometeorology and Specialised Instrumentation | The following aspects are dealt with: Radiation, temperature, humidity, wind, turbulence and profiles of heat, momentum and mass transfer within plant communities over a diurnal and seasonal cycle; the Monin-Obukhov similarity principle; the microclimate of urban areas, forests, greenhouses and crops. Practical work Practical skills will be acquired in the calibration and set-up of instruments used for observation of environmental variables within and above plant communities and soil surfaces. | MAIN | Student will be able to: - Measure and describe the radiation, temperature, humidity, wind, turbulence and profiles of momentum and mass transfer within plant communities over a diurnal and seasonal cycle; - Apply the Monin-Obukhov similarity principle; - Evaluate the influence of the environment on plant processes such as photosynthesis, transpiration, leaf temperature and the leaf energy balance; and - Analyse the microclimate of urban areas, forests, greenhouses and crops using models and meteorological data. |
| CLIM | 6824 | Simulating biophysical interactions | The influence of various climatic and growth factors on photosynthesis and crop growth, and how these processes are depicted by crop growth models are dealt with. The necessary background to test crop growth models by means of sensitivity analysis and statistical verification before these models can be applied in agriculture, will be provided. Practical work Student will obtain practical experience with crop growth models and sensitivity analysis. | MAIN | Student will be able to: - Evaluate the influence of various climatic and growth factors on photosynthesis and crop growth; - Test crop growth models by means of sensitivity analysis and statistical verification; and - Apply these models in agricultural research settings. |
| CLIM | 6834 | Physics and dynamics of the atmosphere | After completion of this module the Student will be able to describe the atmospheric composition and structure; derive the various forces which are at work in the atmosphere, and apply them in wind calculations; explain the physical processes involved in cloud formation and precipitation; assess the possibility of thunderstorm development with the use of thermodynamic diagrams and certain stability indices and explain various atmospheric phenomena such as hail and lightning as well as pollution dispersal patterns. Calculation of atmospheric forces and wind components using basic numerical modelling; plotting and analysing of thermodynamic diagrams in weather forecasting. | MAIN | Student will be able to: - describe the atmospheric composition and structure; - derive the various forces which are at work in the atmosphere, - apply this information in wind calculations; - explain the physical processes involved in cloud formation and precipitation; - assess the possibility of thunderstorm development with the use of thermodynamic diagrams and certain stability indices; and - explain various atmospheric phenomena such as hail, lightning and pollution dispersal patterns. |
| CLIM | 6844 | Weather analysis and forecasting | The content will focus on synoptic climatology and the large-scale tropical and extra-tropical weather systems that may affect southern Africa. Various theoretical models are introduced and explained with the aid of numerical models. Skills are developed in the decoding of surface observations and the interpretation of satellite and radar imagery. Different weather forecasting techniques are dealt with. Practical work Various forecasting techniques are used to compile a five-day weather forecast on a weekly basis. Such a forecast is based on theoretical knowledge as well as the analysis and interpretation of synoptic weather charts, meteorological observations, numerical weather prediction model outputs and remotely sensed imagery. | MAIN | Student will be able to: - Decode surface observations and plot synoptic weather charts; - Explain the development, propagation and weather associated with various large-scale systems; - Interpret remotely sensed imagery and numerical weather prediction model output; and - Integrate all of the above in order to compile a short-term weather forecast. |
| CLIM | 6854 | Agrometeorological Services for Extension | This module will focus on the various communication channels and methods of technology transfer with specific emphasis on qualitative vs. quantitative research, participatory rural appraisal, farming systems research and extension, grounded theory, action research method, monitoring and evaluation method, communication models, dissemination models, early warning systems, agrometeorological intermediaries, use of models in the community, FARMSCAPES and the Florida Consortium example. | MAIN | Student will be able to: - Explore the various communication channels and methods of technology transfer with specific emphasis on weather bulletins and advisories (for the whole range of temporal and spatial scales) for use by farmers, extension officers and policy makes; and - Conduct a participatory needs assessment survey to determine end-user needs; and - Demonstrate how to develop new products from available forecasts and information obtained from meteorologists or climatologists. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| CLIM | 6864 | Tropical meteorology | The content focuses on the general climatology and conceptual models related to several tropical circulation features across a range of spatial and temporal scales, including thermally-forced circulations, mesoscale convective systems, tropical waves, tropical cyclones, subtropical cyclones, tropical upper-tropospheric troughs, monsoon phenomena, tropical-temperate troughs and large-scale modes of climate variability in the tropics. Practical work Case studies will introduce different types of observations and afford Student the opportunity to evaluate analysis techniques used by tropical forecasters. Online modules and quizzes will also be used to increase the student understanding of key concepts. | MAIN | Student will be able to: - describe and explain the formation, evolution and characteristics (including extreme or hazardous weather conditions) of synoptic-scale weather systems in tropical regions, and assess the limitations of theories and conceptual models about these weather systems; - describe and explain the formation, evolution and characteristics (including extreme or hazardous weather conditions) of convective and mesoscale phenomena and assess the limitations of theories and conceptual models about these phenomena; - monitor the weather situation in the tropics, and use real-time or historic data along with numerical weather prediction model output to prepare analyses and basic forecasts. |
| CLIM | 8900 | Agrometeorology Dissertation | This module contains fundamental knowledge, theories, principles and practices of Agrometeorology, including: Research project in specialized field of Agrometeorology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| CLMI | 8900 | Agrometeorology Interdisciplinary Dissertation | This module contains fundamental knowledge, theories, principles and practices of Agrometeorology, including: Research project in specialized field of Agrometeorology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| CLIM | 9100 | Agrometeorology Thesis | This module contains fundamental knowledge, theories, principles and practices of Agrometeorology , including: Research project in specialized field of Agrometeorology is discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| CLMI | 9100 | Agrometeorology Interdisciplinary Thesis | This module contains fundamental knowledge, theories, principles and practices of Agrometeorology, including: Research project in specialized field of Agrometeorology is discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| CROI | 8900 | Agronomy Interdisciplinary Dissertation | This module contains fundamental knowledge, theories, principles and practices of Agronomy, including: Research project in specialized field of Agronomy as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| CROI | 9100 | Agronomy Thesis (Interdisciplinary) | This module contains fundamental knowledge, theories, principles and practices of Agronomy, including: Research project in specialized field of Agronomy as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Evaluate agronomic principles; -Plan independently; and -Manage in-depth research of agronomy interdisciplinary field |
| CROP | 6814 | Crop Physiology | World food security and the place of crop physiology in crop production. Physiology and biochemistry of plants will be dealt with, including membrane, enzyme and energy systems, together with regulatory mechanisms and signalling. The reactions of the primary and secondary metabolic pathways will be dealt with, as well as their regulation under normal and abnormal environmental conditions. Plant physiology and biochemistry will be placed into perspective for agricultural production, with emphasis on the potential of external manipulation to increase yields. Practicals are presented on a weekly basis in order to a) develop skills of Student to apply standard methodology and techniques as well as to obtain data and b) develop the ability to present data in graphic or table format and interpret data in a scientifically correct manner. | MAIN | Student will be able to: - Describe the current state of affairs concerning food security on the planet as well as make recommendations for the future; - Illustrate an understanding of enzymes by being able to explain how they work, the dynamics of endo- and exothermic reactions in terms of energy transfer and the coupling phenomenon; - Explain, summarize and discuss root, shoot and leaf anatomy, cytology of living cells, membrane structure and the endomembrane concept; - Discuss the physiological role of macro and micro plant nutrients; - Explain the terms regulation and manipulation of metabolism as ways and means to influence crops externally with the aim of improving yields in light of predicted food shortages. - Explain primary and secondary metabolic pathways and how they inter relate as well as its association with gene expression under normal and stress conditions; - Summarize the effect of abiotic stress on normal physiological processes including means to induce systemic acquired resistance and the involvement of membranes, ABA and free radicals; - Explain the mechanisms of action involved in both normal and stress physiology by applying the broad knowledge of physiology and biochemistry, together with the acquired research skills. |
| CROP | 6824 | Role of nutrition in crop development | Advanced knowledge and insight of selected plant nutrients on their supply, uptake and physiological functions in crop manipulation. Aspects of plant analysis, crop requirements, interpretation of plant and soil analysis, nutrient application and organic fertilization as part of the holistic approach to crop nutrition will also be studied. On completion of this module Student should have acquired sound knowledge of root growth and nutrient uptake, nutrient use by crops, and plant response to fertilization. Tutorials will be used to teach Student to interpret soil and plant analyses reports, and how to compile crop nutrition programs from these analysis reports. | MAIN | Student will be able to: - List and explain the classification and function of nutrient elements. - List, explain and discuss all concepts of macro- (N, P, K, Ca, Mg and S) and micro- elements (B, Cu, Fe, Mo and Zn) in crop nutrition. - Discuss the effect of soil pH and its effect on crop nutrition and growth. - Describe and explain crop reaction to fertilization. - Describe and assess fertilizer applications. - Assess and interpret fertilization under given soil conditions (saline soils, acetic soils and certain soil moisture regimes). - Illustrate how to set up hydroponic nutrient solutions. - Describe the role of plant nutrition in crop development |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| CROP | 6834 | Water dynamics in crop production | Equip Student to integrate, theoretically and with basic crop modelling, the causes and processes that govern water movement through the soil-plant-atmosphere continuum for agricultural crops. Water flow and exchange processes that take place as crops grow and the responses to a decline in water supply are studied, which are both essential for exploring soil and crop management strategies that enhance efficient water use in both irrigated and rain-fed production systems. Practical classes will be used to teach Student basic scientific soil and crop water measurements and crop-modelling that allow for yield response to water, i.e. water as a limiting factor in crop production. On completion of this module Student should have acquired sound knowledge of root growth and water uptake, the water balance of the plant, water use by crops, measurements of soil water and plant water status, plant response to water deficit and the need, concerns and problems of irrigation. | MAIN | Student will be able to: - Explain, illustrate, analyse and / or synthesize topics such as the role of water in plant life, properties and energy state of water, water storage and movement in soil, the root as an organ for water uptake, plant water balance, the plant as a link between soil and atmosphere, crop water use, radiation and dry matter production, water use and dry matter production, influence of nutrient supply on water use, yield formation under inadequate water supply, water stress in plants and soil, and crop management to ensure efficient water use in rain-fed and irrigated production systems Describe and discuss research findings presented in tables and figures to understand and analyse the above-mentioned topics Identify and explain the complexities and uncertainties of applying appropriate scientific soil and crop measurements in order to analyse water as a limiting factor in crop production - Demonstrate the use of a range of specialised computer skills to identify, analyse and address water flow in the soil-plant-atmosphere system and subsequent yield response, drawing systematically on research and basic crop modelling knowledge Present and communicate crop water relation problems and issues academically and professionally in order to offer creative water management insights and solutions Explain the role of water in crop development. |
| CROP | 6844 | Weed control | Student will learn about the laws which govern weed control in South Africa, as well as how the biology of weeds affects control strategies. The concepts of herbicide selectivity, absorption, translocation, mode of action and residual activity will be dealt with at an advanced level. Various classification systems used for herbicides, and the safe use of these products will also be dealt with. Student will also learn about the occurrence, prevention and management of weed resistance to herbicides, as well as the use of genetically engineered herbicide resistant plants and their consequences for weed management. The registration process followed for new herbicides will addressed, and the procedure to be followed to diagnose of herbicide problems. During practicals Student will learn to identify the most common agricultural weeds, how to calibrate sprayers and conduct a research project into an aspect of chemical weed control. Student will be expected to follow standard scientific procedures in both the conduct and reporting of the research project. | MAIN | Student will be able to: - List and discuss the laws governing weeds and agricultural remedies - Describe the biology and ecology of weeds and explain how this affects the competitive ability of weeds, as well as their control. - List the principles of weed control using mechanical, biological and chemical methods, and assess their application. - Describe and analyse the factors affecting the activity, selectivity and residual activity of herbicides in the environment. - Describe and compare the classification, use and mode of action of commonly used herbicides. - Identify the most common weeds in croplands. - Explain the causes, prevention and management of herbicide resistance. - Demonstrate the ability to integrate the knowledge obtained to design weed management programmes to deal with practical weed control problems. |
| CROP | 8900 | Agronomy Dissertation | This module contains fundamental knowledge, theories, principles and practices of Agronomy, including: Research project in specialized field of Agronomy as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| CROP | 9100 | Agronomy Thesis | This module contains fundamental knowledge, theories, principles and practices of Agronomy, including: Research project in specialized field of Agronomy as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Evaluate agronomic principles; -Plan independently; and -Manage in-depth research of agronomy. |
| IRRI | 4808/ 6808 | Research project in Irrigation management | A subject specific project will be completed under the guidance of a supervisor. The Student will be introduced to problem identification, hypothesis formulation, planning, conducting and analysis of scientific experiments and/or research, as well as the interpretation and communication of results. Student have to submit a scientific research report in the form of a scientific publication and have to prepare and orally present the results in the form required by scientific conferences. The independence and scientific insight developed in this module provides a background for further postgraduate study. | MAIN | Student will be able to: -Discuss the importance of a comprehensive literature survey; -Conduct a literature study and familiarity with the various databases that can be used; -Evaluate a scientific paper and identify the key points; -Apply the writing style and terminology of the discipline; -Examine information from a variety of sources, and combine it in a logical manner; - Present information in accordance with the requirements of a scientific journal; -Create a visual presentation using the information obtained from the literature study; and -Present the information in a succinct form in front of an audience. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|---------------|---|--|--------|--|
| IRRI | 6816 | Evaluation of Soil and Water for Irrigation suitability | Knowledge on the influence of the climate on the selection of irrigated crops. Management of the soil water balance. The Student must be familiar with the soil-plant-atmosphere continuum under irrigation and the effect of irrigation on the environment. | MAIN | Student will be able to: - examine the importance of irrigation farming in South Africa and the accompanying legislative implications of water rights for irrigation; - examine the components of the soil water balance viz. infiltration-runoff, deep drainage, evaporation and the water holding capacity of soils; - describe the water continuum through the soil-plant-atmosphere system using Ohms law analogy; and - question the climatic factors necessary to identify the optimal crops for a specific irrigation project; and interpret waterlogging, salinization and pollution of soil as a result of irrigation and the management thereof. |
| IRRI | 6826 | Evaluation of Soil fertility and Pest control | Knowledge on the maintenance of soil fertility, integrated pest control and rotation of crops under irrigation. Quantification of water requirements and usage of irrigated crops and the identification of methods for irrigation scheduling. | MAIN | Student will be able to: -Examine soil fertility and fertilization with regard to irrigation farming; -Discuss the principles and advantages of crop succession and the disadvantages of monoculture under irrigation; -Assess the water requirements of crops under irrigation; -Examine the stress effects of too much or too little water on crop production; and -Use weather data for irrigation scheduling; be able to advise on irrigation scheduling methods based on the soil water balance. |
| IRRI | 6846 | Irrigation design | The Student will be familiar with making choices, design, installation, evaluation and management of irrigation systems. Analysis and evaluation of electrical motors and electrical usage of irrigation systems. | MAIN | Student will be able to: - Examine and apply the different design norms and principles of the different irrigation systems; - Discuss and apply the design principles and hydraulics of pumps and mainlines; - Question the different methods of subsurface drainage and the importance of their installation; - Optimize the different electricity usage options of the irrigation systems; - Advise on the costs of different irrigation systems and the choice of the most economical system; and - Use different computer design methods; advise on the different methods of fertiliser application and usage through irrigation systems. |
| IRRI | 8900 | Irrigation Science Dissertation | (This module contains fundamental knowledge, theories, principles and practices of Irrigation Science including: Research project in specialized field of Irrigation Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| IRRI | 9100 | Irrigation Science Thesis | This module contains fundamental knowledge, theories, principles and practices of Irrigation Science, including: Research project in specialized field of Irrigation Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| sccs | 4808/ 6808 | Research project in soil, crop and climate sciences | A subject specific (Soil Science, Agronomy or Agricultural Meteorology) project will be completed under the guidance of a supervisor. The Student will be introduced to problem identification, hypothesis formulation, planning, conducting and analysis of scientific experiments and/or research, as well as the interpretation and communication of results. Student have to submit a scientific research report in the form of a scientific publication and have to prepare and orally present the results in the form required by scientific conferences. The independence and scientific insight developed in this module provides a background for further postgraduate study. | MAIN | Student will be able to: - Discuss the importance of a comprehensive literature survey; - Conduct a literature study and familiarity with the various databases that can be used; - Evaluate a scientific paper and identify the key points; - Apply with the writing style and terminology of the discipline; - Source knowledge from a variety of sources, and combine it in a logical manner; - Present information in accordance with the requirements of a scientific journal; - Create a visual presentation using the information obtained from the literature study; and - Present the information in a succinct form in front of an audience. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---|--|--------|---|
| SOII | 8900 | Soil Science Interdisciplinary Dissertation | This module contains fundamental knowledge, theories, principles and practices of Soil Science, including: Research project in specialized field of Soil Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| SOII | 9100 | Soil Science Interdisciplinary Thesis | This module contains fundamental knowledge, theories, principles and practices including: Research project in specialized field of Soil Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| SOIL | 6814 | Soil chemical principles and applications | Soil solution chemistry, colloidal chemistry, adsorption phenomena, ion exchange reactions, precipitation, soil reaction, redox equilibria, and the environmental significance thereof. Practical work consists of laboratory measurements of chemical properties, reactions and processes in soils. | MAIN | Student will be able to: -apply principles at the forefront of soil chemical principles and applications; -outline the theories and techniques in soil chemical analysesinterrogate multiple sources to integrate the current state of soil chemical knowledge; -identify, analyse and address complex soil chemical problems; -critically gather information and evaluate these to develop creative responses to soil chemical problems; -compile and present academic insights, interpretations to soil chemical problems and issues; and -take responsibility for own work, decision making and use of resources. |
| SOIL | 6824 | Soil physical principles and applications | Water flow in saturated and unsaturated soil conditions. Movement and exchange of air, heat and solutes in soils. Theory, measurement, and application of the soil water balance, viz. runoff, drainage, evaporation, and transpiration. Practical work consists of field and laboratory investigations in soils of different physical, hydraulic and mechanic properties. | MAIN | Student will be able to: -Examine the theories, research methodologies, methods and techniques relevant to soil physics; and an understanding of how to apply this knowledge in natural and agricultural ecosystems; -Discuss the complexities and uncertainties of selecting, applying or transferring appropriate standard procedures, processes or techniques to unfamiliar problems in soil physics; -Use a range of specialised skills to identify, analyse and address complex and/or abstract problems drawing systematically on the body of knowledge and methods appropriate to soil physics; and -Operate effectively within natural and agricultural ecosystems, or manage the system based on an understanding of the roles and relationships between elements within the in natural and agricultural ecosystems. |
| SOIL | 6834 | Soil classification principles and applications | Principles in soil classification; relationships between soil properties, processes and expected behaviour; global soil classification systems. Practical work consists of skills training in the gathering of soil systems (i.e. soil survey, soil profile, soilscape) data and analysis of data from soil systems. | MAIN | Student will be able to: -evaluate soil properties on an advanced level; -apply advanced principles of the nature of South Africa soils; -predict the response of soils under general natural, agricultural and urban conditions; -responsibility asses the functions of the soils of South Africa in different ecosystems; and -show accountability towards impact of development and land-use change on the functions of soils in these ecosystems. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---|--|--------|--|
| SOIL | 6844 | Soil biological principles and applications | Activity and role of macro- and micro-organisms in soil. Interaction between plant roots and micro-organisms in soil. Chemical changes of biological residues in soil. Composition of humus and the fractionation thereof. Properties of humus and the effect thereof on the biological, chemical and physical properties of soils. Maintenance and improvement of biological soil quality. Practical work consists of isolation of bacteria, fungi, algae, actinomycete and nematodes from soil. Extraction of humus from soil and its fractionation. | MAIN | Student will be able to: - discuss the activities and role of organisms in soil, their decomposition of organic material, and the effect this has on the biological, chemical and physical properties of soil; - apply the latest methods and techniques in determining soil biological indicators in an agricultural and environmental context; - review and interpret soil biological evaluation techniques, in order to make critical decisions on management practices for different ecosystems; - present and communicate complex soil biological concepts reliably and coherently using appropriate formats and technologies available; - responsibly make decisions on soil biological aspects, while considering the effect on the agricultural and natural environment; creatively respond to soil biological issues in different ecosystems; - work independently as well as in a group, making use of resources in order to make responsible decisions on soil biological problems facing different ecosystems. |
| SOIL | 7904 | Land Evaluation | Soil and climate plays an important role in the environment. The quality, pollution and classification of soil and climate. Climatic regions and indices (including ENSO). Impact of urban activities on the quality of the soil and atmosphere. Urban agriculture. Evaluation of the environment (soil and climate). Data bases (maps, reports and memoirs). | MAIN | Student will be able to: - assess the soils, soil distribution patterns and climate of a location; - match the soil, terrain and climate assessment with requirements of different types of property development; and - evaluate the suitability of the physical environment soil, terrain and climate, of assessable locations using reports, and distant locations, using web available data only. |
| SOIL | 8900 | Soil Science Dissertation | This module contains fundamental knowledge, theories, principles and practices of Soil Science, including: Research project in specialized field of Soil Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| SOIL | 9100 | Soil Science Thesis | This module contains fundamental knowledge, theories, principles and practices including: Research project in specialized field of Soil Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| CCSA | 7910 | Climate change and variability | The following aspects are dealt with: The global climate system; natural climate variability; natural and anthropogenic climate forcing; climate feedbacks; proxy data; recently observed changes in the climate; climate change impacts; climate prediction and climate change projections. | MAIN | Student will be able to: - Describe the major causes and characteristics of internal climate variability and externally forced climate change; - Explain the concepts of radiative forcing and climate feedback; Evaluate recently observed changes in climate relative to changes that have occurred in the past; - Describe the formulation of climate models and evaluate their strengths and weaknesses; - Discuss the basis, methods and limitations of climate prediction; and - Provide a review of the latest climate change projections and how this will affect the particular sectors. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|--------|---|---|--------|---|
| CLIM | 7912 | Research methodologies | The module aims at developing the research knowledge and skills of students to do quantitative and qualitative research. Plan, design and manage practical research. Compile and present a proposal for a project and mini dissertation. | MAIN | Student will be able to: - Explain some basic concepts of research; - Identify appropriate research topics; - Identify the components of a literature review process; - Critically analyse published research; - Apply the ethical principles of research, ethnical challenges and approval processes; - Prepare a project proposal; - Organize and conduct research in a more appropriate manner; and - Write a research report. |
| CLIM | 7918 | Sustainability and climate change adaptation of agricultural systems | The following aspects are dealt with: Impacts of climate change on agro-ecological systems, sustainability, and possibilities for mitigation and adaptation in different farming systems. | MAIN | Student will be able to: - Distinguish between climate change mitigation and adaptation; - Discuss some of the impacts of climate change on agriculture; - Understand the different approaches and the uncertainties to assess the impact of climate change on future agricultural productivity Evaluate the carbon footprint of selected agricultural activities; - Discuss the different processes through which agriculture contributes to climate change - Discuss some of the potential adaptation strategies available to agriculture; - Explore the sustainability of some of the proposed mitigation and adaptation strategies with respect to different farming systems. |
| CCSD | 7920 | Policy, educational and economic aspects of climate change | In this module, broader aspects of climate change are discussed. This includes the state of the art of global efforts and policies to curb greenhouse gas emissions, and the socioeconomic impacts of both climate change and climate change mitigation measures | MAIN | Student will be able to: - Evaluate historical and recent policies addressing the global climate; - Discuss some of the potential adaptation strategies available to agriculture; - Explore the effect of policy on greenhouse gas emissions and the welfare of communities; - Discuss the effect of policies to curb greenhouse gas emission and the effect of climate change on economic activities. - Analyse the role of research and education in informing policy and decision-making. |
| CCSC | 7920 | Climate modelling and quantitative analysis | The following aspects are dealt with: Climate modelling and climate projections, sources and popular formats of reanalysis and simulated climate datasets; scripting for manipulating large datasets; and calculating and displaying various climate change metrics. | MAIN | Student will be able to: - Explain the fundamental differences between climate projections and weather predictions; - Distinguish between different types of climate data; - Identify appropriate formats and sources of climate; - Manipulate climate data with appropriate scripts and software; - Apply statistical tests; and - Calculate popular climate change metrics. |
| CLIM | 7900 | Mini dissertation in Climate Change | Mini dissertation in specialised field of climate variability or change as agreed on by study leader(s), Academic Departmental Head and student. The mini dissertation includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent research. | MAIN | The student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



Mathematical Statistics and Actuarial Science (117)

| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
|------|---------------|--|--|--------|---|--|--|--|--|
| Unde | Indergraduate | | | | | | | | |
| ACSF | 1613 | Actuarial Financial Management | The aim of this module is to introduce the following topics to students wishing to study actuarial science: The key principles of finance; Company ownership; Taxation; Introduction to accounts; The main accounts; Group accounts and insurance company accounts; Interpretation of accounts; Limitations of accounts; Financial institutions. | MAIN | Student will be able to: - understand and recall the principal terms in use in investment and asset management, - be aware of the key principles of finance, - describe the structure of a joint stock company and the different methods by which it may be financed, - list and apply the basic principles of personal and corporate taxation, - demonstrate a knowledge and understanding of the characteristics of the principal forms of financial instruments issued or used by companies and the ways in which they may be issued, - describe the major types of financial institution operating in the financial markets, - interpret the accounts of a company or a group of companies and discuss the limitations of such interpretation, and - describe and calculate basic depreciation. | | | | |
| ACSF | 1623 | Actuarial Financial Reporting | The aim of this module is to introduce the following topics to students wishing to study actuarial science: Business structures; Alternative funding; Use of derivatives; Capital and debt structure and dividend policy; Weighted average cost of capital; Capital fund and project appraisal. | MAIN | Students will be able to: - Compare different forms of business structures - discuss the factors to be considered by a company when deciding on its capital structure and dividend policy; - describe the various forms of alternative financing and recommend applicable financing solutions for various situations; - calculate returns for basic derivatives; - define what is meant by a company's cost of capital and discuss how its cost of capital interacts with the nature of the investment projects it undertakes; and - show how financial techniques can be used in the assessment of capital investment projects. | | | | |
| ACSF | 2716 | Introductory Financial Mathematics | The aim of the Introductory Financial Mathematics subject is to provide grounding in financial mathematics and its applications, including: introductory interest calculations; discounting and accumulating; annuities; loans; and cash flow schemes and funds. | MAIN | Students will be able to: - apply the concepts behind basic financial problems, cash flow models and interest rates; and - investigate and solve problems relating to discounting and accumulating, annuities, loans and cash flow schemes (including funds), presenting the underlying assumptions and interpreting the results of the investigation. | | | | |
| ACSF | 2746 | Advanced Financial Mathematics | The aim of the advanced Financial Mathematics subject is to provide grounding in: the theory of investment instruments and actuarial modelling; the mathematics of annuities, loans, financial projects, funds and basic fixed-interest security valuation; interest rate sensitivity analysis; forward contract valuation; the term structure of interest rates; and stochastic interest rate models. | MAIN | Students will be able to: - describe the principles of actuarial modelling and apply the concepts behind basic and complex financial problems, cash flow models and interest rates; - investigate and solve problems relating to discounting and accumulating, annuities, loans and cash flow schemes, interpreting the results of the investigation; - be confident in appraising projects, valuing investments, and the solving of complicated simple-rate and compound-rate problems; - discuss and apply the term structure of interest rates and interest rate models in the context of investment valuation; and - use basic stochastic interest rate models in investment valuation. | | | | |
| ACSS | 3708 | Actuarial Statistics II | 1. Random variables and distributions for risk modelling (20%) 2. Time series (20%) 3. Stochastic processes (25%) 4. Survival models (25%) 5. Machine learning (10%) | MAIN | Student will be able to: - describe and use statistical distributions for risk modelling. - describe and apply the main concepts underlying the analysis of time series models. - describe, apply and evaluate Markov chains and processes. - describe, apply and evaluate techniques of survival analysis. - describe, apply and evaluate basic principles of machine learning. - implement actuarial models in appropriate software | | | | |
| ACSM | 3708 | Actuarial Mathematics II | 1. Theories of financial market behaviour (15%) 2. Measures of investment risk (15%) 3. Stochastic investment return models (10%) 4. Asset valuations (20%) 5. Liability valuations (20%) 6. Option theory (20%) | MAIN | Student will be able to: - describe, interpret and discuss the theories on the behaviour of financial markets discuss the advantages and disadvantages of different measures of investment risk describe, construct, interpret and discuss the models underlying asset valuations describe, construct, interpret and discuss the models underlying liability valuations describe, construct, interpret and discuss the models underlying option pricing implement actuarial models in appropriate software. | | | | |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|---------------|---|--|--------|--|
| ACSG | 1614 | Introduction to Actuarial Science | The aim of this module is to introduce the following topics to students wishing to study Actuarial Science: Professionalism in practice Actuarial control cycle Life insurance Life contingencies Market value adjustment compensation Pensions General Insurance Investments Health care | MAIN | Students should be able to: Recount aspects of professionalism in risk analysis and insurance businesses, Discuss the actuarial control cycle, Outline and apply topics in life insurance, contingencies, pensions, general insurance, investments and healthcare, and Calculate present value, future value and expected values in the presence of uncertainty. |
| EBCS | 1514 | Business Calculations | Business calculations are an introductory module, which enables the students to understand the basic calculation practices used. | MAIN | Students should be able to: - understand what statistics are; - organise, categorise and describe data from questionnaires, calculating measures of location and dispersion; - understand the basic probability rules and make probability calculations using standard; continuous and discrete distributions (including probability calculations for sample statistics); - calculate and interpret index numbers; and, - solve basic simple and compound interest financial problems, including annuities. |
| EBCS | 1524 | Business Calculations | Business calculations are an introductory module, which focusses on the organising and describing data, measurement of central tendency and dispersion, basic probability and probability distributions, confidence intervals, hypothesis testing, Chi-squared tests as well as regression - and correlation analysis. | MAIN | Students should be able to: - determine confidence intervals and perform hypothesis tests, - construct an analysis of variance test for a randomised block design, - analyse the linear relationship between variables, both categorical and continuous, interpret the relationship, and - perform different non-parametric hypothesis tests. |
| ECPM | 1514/ 2514 | Calculations for Public Managers | Arithmetic of whole numbers, Fractions, Decimal fractions, Percentage and ratio, Algebra Indices, Simplifying algebraic expressions, Factorisation, Algebraic Fractions, Transposing formulae, Solving equations, Sequences and series, Sets, Number bases, Functions, Graphs of functions, The straight line, The exponential function, The logarithmic function. | MAIN | Students should be able to: - Use the rules for adding, subtracting, multiplying and dividing positive and negative numbers - Define proper, improper and mixed fractions; be able to convert fractions and decimals - Perform calculations using percentages and ratios, use square roots, cube roots and fractional exponents - simplify quadratic expressions - express a fraction as the sum of its partial fractions - Solve linear, quadratic and simultaneous equation - Calculate the given term in an arithmetic or geometric series - Solve equations using laws of logarithms - Write out the complement, intersection and union of sets |
| EFBC | 1514 | Business Calculations | In this module the following topics are addressed:Introduction to Statistics, Organizing and describing data, Measure of central tendency and dispersion, Basic Probability, Discrete Probability distributions,The Normal distributions, Straight lines Exponential lines and Logarithm line and Financial Mathematics | MAIN | Students will be able to: -perform the basic mathematical operations, -calculate the different types of interest and annuities, -calculate and interpret index numbers, -interpret time series graphically and analyse the data to predict future values, -understand what statistics are, -collect data by means of different techniques and design a questionnaire to collect data, and -solve statistical problems: use mathematical calculations, distinguish between different types of data, collect data, make decisions regarding the methods used to collect data, and be familiar with the different steps in the research process. |
| EFBC | 2514 | Business Calculations | Business calculations are an introductory module, which enables the students to understand the basic calculation practices used. | QWA | Student will be able to: - Perform basic mathematical calculations confidently; - Apply mathematical concepts and calculations in the context of economic and management sciences; and - Apply statistical concepts and calculations in the context of economic and management sciences. |
| EFBC | 2524 | Business Calculations | Business calculations are an introductory module, which focusses on the organising and describing data, measurement of central tendency and dispersion, basic probability and probability distributions, confidence intervals, hypothesis testing, Chi-squared tests as well as regression - and correlation analysis. | QWA | Student will be able to: - Apply mathematical concepts and calculations in the context of economic and management sciences; and - Apply statistical concepts and calculations in the context of economic and management sciences. |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------------|--------------------------------------|---|--------|--|
| STSA | 1624 | Introduction to Statistics | The aim of this module is to introduce the following topics to students wishing to study Actuarial Science: Descriptive biometry Probability models Biometrical inference Linear-regression-and correlation. Contingency tables Analysis of variance. | MAIN | Students should be able to: - organise, analyse and interpret data by means of various statistical techniques, - calculate probabilities, determine inferences in connection with means, variances and proportions, - determine and interpret the relationship between variables, - perform analysis of variance, and - solve statistical problems: follow the steps of the research process, make decisions regarding the methods to be applied, analyse data by means of various methods, and interpret results. |
| STSA | 2616 | Simple and Multiple Regression | Simple linear regression and correlation; Matrix notation and matrix calculations; Multiple regression, multiple coefficient of determination, nested models, and stepwise regression; PRESS and Mallows' Cp-statistic; Model building with quantitative and qualitative independent variables. | MAIN | After the successful completion of the module the student should: (a) understand and apply the basic principles of linear regression; (b) formulate and solve multiple linear regression problems with matrix algebra; (c) use and interpret computer printouts from statistical analysis packages; (d) select models by means of stepwise regression, the Cp-statistic and the PRESS statistic, and (e) build and report on first-order and second-order models with different numbers of quantitative independent variables, build models with different numbers of qualitative independent variables, and build models with both quantitative and qualitative independent variables. |
| STSA | 2626 | Regression II | Tests for influential observations and outliers; Multicollinearity, data transformations, and residual analysis; Time series analysis and forecasting; Autoregression models; Two-factor factorial experiments and more complex factorial designs | MAIN | Students will be able to: -identify and recognise potential problems that might be encountered when constructing a model; -test for influential observations and outliers; -use residuals to detect departures from the model assumptions; -fit and report on time series models to time series data and forecast with time series autoregressive models; -compare mutual treatment averages using multiple comparison procedures; and -understand the relationship of the analysis of variants to regression analysis -analyse and report on data collected from design experiments. |
| STSA | 3716 | Probability I | Introduction to probability, probability distributions and probability densities. Mathematical expectation and special probability distributions. | MAIN | Students will be able to: - utilise, manipulate, and compare discrete random variables, probability distributions, continuous random variables, probability density functions, multivariate-, marginal- and conditional distributions; - determine expected values and moments of a random variable; - understand the concepts of moment-generating functions, product moments, moments of linear combinations of random variables, and conditional expectations, and derive and manipulate these functions; and - understand and apply the most prominently occurring probability distributions in statistical theory. |
| STSA | 3726 | Probability II | The aim of this module is to introduce the following topics to students wishing to study Actuarial Science: Probability densities; Functions of random variables; Sampling distributions; Estimation theory | MAIN | Students should be able to: - utilise and manipulate the probability densities that figure most prominently in statistical theory, - evaluate functions of random variables, - understand sampling theory, and utilise and manipulate the Chi-square, t– and F– distributions, and - understand and apply estimation theory and methods. |
| STSA | 3732 | Applied Statistics I | The aim of this module is to give successful candidates the skills needed to: Be proficient in the use of statistical programming packages such as SAS and R; Program, apply, and evaluate basic statistical methods within a data analysis procedure. | MAIN | Students will be able to: - utilise statistical software packages, such as SAS and R, in order to input, transform, summarise, and visually present univariate and multivariate data; - understand, program, and apply descriptive statistics and basic statistical analysis models (for example regression and hypothesis testing) within the selected statistical software packages; - analyse and interpret the results of the statistical output; and - evaluate the validity of the statistical methods applied, based on the analyses. |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------------|---|--|--------|---|
| STSA | 3742 | Applied Statistics II | The aim of this module is to give successful candidates the skills needed to: Be proficient in the use of statistical programming packages such as SAS and R; Program, apply, and evaluate both basic and more advanced statistical methods within a data analysis procedure; Create detailed data analysis reports. | MAIN | Students will be able to: - show proficiency in utilising statistical software packages, such as SAS and R, to the extent that students are encouraged to enrol in the first SAS certification course; - understand, program, and apply basic and advanced statistical analysis models within the selected statistical software packages; - analyse and interpret the results of the statistical output; - evaluate the validity of the statistical methods applied, based on the analyses; and - create statistical reports on the analysis of a given data set, and the application and evaluation of a statistical method, in a manner simple enough to be understood by the lay person, but technical enough to interest a field expert. |
| STSL | 1514 | Introductory Statistics I | This module contains fundamental knowledge, theories, principles and practices of introductory statistics, including: -The organising, graphical presentation and description of data - elementary principles of probability - Discrete probability distributions | MAIN | Student will be able to: - organise data, graphically present data and apply statistical techniques to interpret and analyse the data -perform elementary probability calculations - perform and interpret probability calculations based on various discrete distributions |
| STSL | 1524 | Introductory Statistics II | This module contains fundamental knowledge, theories, principles and practices of introductory statistics, including: - Sampling distributions - Confidence intervals and hypothesis testing - Correlation and regression - Contingency tables | MAIN | Student will be able to: -Calculate probabilities for different distributions, determine confidence intervals, and perform hypothesis tests -Determine the relationship between variables, interpret the relationship, and present it graphically -Perform and interpret chi-square tests on contingency tables -Solve statistical problems: follow the steps of the research process, make decisions regarding the statistical methods to be applied, analyse data and make logical conclusions from the results. |
| STSM | 1614 | Introductory Statistics | Descriptive statistics and data visualisation; introduction to probability theory; Discrete and continuous random variables; manipulation, use and interpretation of probability distributions (Uniform, Normal, Exponential, Bernoulli, Binomial, Geometric, Negative Binomial, Hypergeometric and Poisson). | MAIN | Students must be able to: - Understand and apply descriptive statistics: distinguish between qualitative and quantitative data; organise and present data; calculate the mean, mode, median, range, standard deviation, and quantiles for grouped and ungrouped data. - Understand and apply probability principles: formulate a sample space and apply the laws of set theory; calculate probabilities using counting methods, including the multiplication principle, permutations and combinations; apply the laws of conditional probability, including the multiplication law, the law of total probability and Bayes' rule; apply the notion of independent events. - Understand the theory behind random variables and make use of it: apply general properties of a distribution function and a cumulative distribution function; define, identify and use the different types of random variables (Bernoulli, Binomial, Geometric, Negative Binomial, Hypergeometric, Poisson, Uniform, Exponential, Gamma, and Normal); derive, describe, interpret, and use simple functions of random variables. |
| STSM | 1624 | Introductory Probability Theory | Joint-, marginal- and conditional probability distribution theory and applications; Functions of probability distributions; Expected value, variance and covariance; Moment-generating functions. | MAIN | Students must be able to: - Express an understanding of how random variables interact to form joint distributions Construct and deconstruct joint and conditional distributions Calculate complex probabilities on multiple variables Combine random variables in simple ways like sums, differences, products, quotients, minimums and maximums Calculate the expectations of functions of random variables Expand the concept of an expected value to the concepts of variance, covariance; and combine their properties to solve problems Apply the theory of expected values to conditional distributions Develop a basic understanding of Moment Generating Functions. |
| STSM | 2616 | Sample distribution theory and inference | Limit theorems; Chi-Square-, t- and F- distributions; Sampling theory; Estimation of parameters; Properties of good estimates; Basic interval estimation | MAIN | Students will be able to: - Discuss and use convergence to a point and convergence to a distribution, including the central limit theorem; - Clarify the relationships between the sampling distributions derived from the Normal distribution; - Describe the processes behind simple and stratified random sampling, as well the distinctions between finite and large population sampling - Estimate parameters from various distributions using the method of moments and the method of maximum likelihood; and - Calculate basic confidence intervals using the calculated estimates. |



| | dule ode | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|-------------|--|--|--------|--|
| STSM | 2626 | Bayesian inference | Introduction to decision theory and Bayesian statistics; Prior distributions, likelihoods and posterior distributions; Bayes estimates; credibility intervals; credibility theory | MAIN | Students should be able to: - understand and apply decision theory and Bayesian inference - derive posterior distributions for the parameters of various distributions, and use these to find credibility intervals, determine Bayes estimates, and perform probability calculations - understand and apply credibility theory. |
| STSM | 2634 | Statistical Programming | Data set manipulation using both simple and complex criteria Descriptive statistics of grouped and ungrouped data, and data visualisation. R programming components and problem solving methods Distribution fitting, fit-checking, and use. | MAIN | Students will be able to: - import or construct vectors, matrices, and data sets; then manipulate parts or subsets and store them for later use - calculate descriptive statistics for numeric fields and summarise categorical variables, both individually and in groups draw scatterplots, bar charts, and histograms as appropriate to illustrate data visually - solve statistical problems using tools such as online help and basic programming constructs - fit standard distributions, performing visual checks of distribution fit, and calculate probabilities - write and optimise functions that solve particular realistic statistical problems - build an electronic portfolio of evidence of statistical programming knowledge. |
| STSM | 3714 | Hypothesis Testing and Interval Estimation | Theory of hypothesis testing; Derivation of tests and the properties of tests; Approximate tests; Tests for categorical data; Contingency tables; Theory of confidence intervals and the properties of good confidence intervals; Pivotal quantities and the derivation of confidence intervals; Approximate confidence intervals. | MAIN | Students will be able to: - derive properties of the standard distributions in statistics; - perform classical hypothesis testing under a variety of circumstances; - derive tests and confidence intervals for the parameters of most standard distributions; - use statistical software to build hypothesis tests and confidence intervals; and - apply statistical tests and confidence intervals in practice and interpret the results. |
| STSM | 3764 | Generalised Linear Models | Generalising the linear model Estimation Inference Binary data and logistic regression Poisson regression and log-linear models Additional models (e.g. ordinal, multinomial, and constant coefficient of variation) | MAIN | Student will be able to: - demonstrate knowledge of the theory of generalised linear models, - formulate models with the appropriate choice of error distribution, link function and variance function for particular data sets, - reflect on the merits of alternative model formulations for relevant data sets, - compare generalised linear models, linear models and contingency table methods, - demonstrate knowledge of maximum likelihood (ML) estimation for generalised linear models, - perform hypothesis testing and interval estimation in generalised models, - apply and analyse goodness of fit statistics for generalised linear models, - evaluate relevant data sets by fitting generalised linear models using statistical software, and interpret the results. |
| STSM | 3734 | Causal inference: ANOVA, regression, and the potential outcomes approach | This module introduces methods for causal inference, including analysis of variance (ANOVA) for designed experiments, regression for observational studies, and the potential outcomes approach that attempts to bridge the divide between the former two methods. 1. Analysis of variance (ANOVA) and design of experiments 2. Simple and multiple regression, including regression diagnostics 3. Basic Bayesian linear regression, multiple imputation, and potential outcomes for causal inference. | MAIN | Students should be able to: - Apply, analyse and interpret one-way and two-way ANOVA for designed experiments and causal inference Apply, analyse and interpret simple and multiple linear regression for causal inference and exploratory studies Formulate algorithms for implementing Bayesian linear regression, and sequential Normal regression multiple imputation, and explain how these methods are used for the potential outcomes approach to causal inference Discuss the similarities and differences, defend the strengths, and criticise the weaknesses of the ANOVA, regression, and potential outcomes approaches for causal inference. |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------------|---|---|--------|---|
| STSM | 3744 | Time Series Analysis | -Ordinary Least Squares (OLS) regression -Variable and Model Selection using Information Criterion -Spectral Analysis of a time series -Analysis of mean and variance to determine stationarity -Time series decomposition -Removal of non-stationarity through transformation -Autocorrelation analyses (multiple types) -Identification and fitting of -Autoregressive and Moving Average time series models -Order of Integration analysis of a time series -Box_Jenkins analysis -ARCH/GARCH modelling -Diagnostic analyses | MAIN | Student will be able to: - Perform each of the following types of statistical analysis using appropriate statistical software (for example, R) in a thorough and well-reasoned manner: - OLS estimation method - Maximum likelihood and method of moments estimation - variable and model selection using information criteria, - spectral analysis of a time series, - stationarity and integration order analysis (and removal of stationarity), - time series decomposition, - autocorrelation analyses, - identification and fitting of AR and MA models, - Box-Jenkins analysis, - ARCH/GARCH models, and - diagnostic analyses; - tlist and test the assumptions underlying each analysis, as well as theoretically justify each action performed; and - +report results in both scientific language and layman's terms. |
| ACSD | 7900 | Dissertation | Topic is chosen in consultation with the supervisor and department. | MAIN | Students will be able to: - write a dissertation on a topic of interest to the actuarial community; - outline and implement the structure of a dissertation; and - show acquisition of a broad-based understanding of the scope and nature of statistical research by attending research seminars and workshops. |
| ACSG | 6800 | Actuarial Asset and Liability Management | The aim of this module is to examine the following actuarial science topics in detail: The actuarial control cycle and its applications on assets, liabilities and the management thereof; Asset-liability-management (ALM) of various financial products in the short term and long term insurance space, as well as the banking and general financial environment; Recognition and management of risks, surplus, liquidity and solvency management. | MAIN | Student will be able to: 1. demonstrate how the Actuarial Control Cycle can be applied in a variety of practical commercial situations, 2. describe the functions of the clients and potential clients that actuaries can and may advise and the types of advice that actuaries might give their clients, 3. analyse the cashflows of simple financial products, schemes, contracts and transactions, and discuss the need to invest appropriately to provide for benefits on future financial events, 4. examine credit risk, liquidity risk, and the use of credit ratings, 5. assess the implications of the regulatory environment in which the business is written for provisioning and capital, 6. describe how actuarial techniques can be used in the assessment of capital investment projects, 7. explain how the results of the monitoring process in the Actuarial Control Cycle are used to update the financial planning in a subsequent period, and 8. given a practical situation, select appropriate asset/liability management procedures, implement them (theoretically), and evaluate the possible results. |
| ACSG | 6890 | Introduction to Actuarial Asset and Liability Management | The aim of this module is to introduce the following actuarial science topics: the actuarial control cycle; actuarial advice for clients; cashflow recognition and appropriate investment; financial risks and credit ratings; actuarial regulatory environment; capital investing; and financial planning | MAIN | Student will be able to: -explain how the Actuarial Control Cycle is applied in practice, -describe the advising role of actuaries, - analyse the cashflows of various financial products, and discuss the need to invest appropriately to provide for benefits on future financial events, -outline the concepts of credit risk, liquidity risk, and credit ratings, -assess the implications of the regulatory environment in which the business is written for provisioning and capital, and -describe how actuarial techniques can be used in the assessment of capital investment projects. |
| ACSG | 8900 | Actuarial Science | This module contains fundamental knowledge, theories, principles and practices of Actuarial Science, including: Research project in specialized field of Actuarial Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments;; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| | dule ode | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|-------------|--|---|--------|--|
| ACSR | 6808 | Actuarial Modelling and Literature Study | Topic is chosen in consultation with the supervisor and department. | MAIN | Student will be able to: - write and present a short research essay on a topic of interest to the statistical community; - outline and implement the structure of a dissertation; and - show acquisition of a broad-based understanding of the scope and nature of statistical research by attending research seminars and workshops. |
| ACST | 8900 | Actuarial Science Dissertation | This module contains fundamental knowledge, theories, principles and practices of Actuarial Science, including: Research project in specialized field of Actuarial Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments;; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ACST | 9100 | Actuarial Science Thesis | This module contains fundamental knowledge, theories, principles and practices of Actuarial Science, General including Research project in specialized field of Actuarial Science, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format);and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ACSL | 6816 | Actuarial Contingencies | The aim of the module is to provide a grounding in the mathematical techniques which can be used to model and evaluate cash-flows dependent on death, survival, or other uncertain risks. Topics include: Life assurance, life annuity contracts, and pension funds; Life tables and commutation functions; Calculation and evaluation of premiums and reserves; With-profit policies, variable-benefit contracts, and two-life annuities; Contingent and reversionary benefits; Profit testing; Competing risks; Multiple decrement tables; Mortality selection. | | Student will be able to: 1. recall and compare life assurance contracts and life annuity contracts, 2. construct, apply and evaluate the life tables], 3. evaluate assurances and annuities, 4. calculate net premiums and reserves, and evaluate the results, 5. calculate variable benefits and with-profit policies, and gross premiums and reserves for fixed- and variable-benefit contracts, 6. solve and analyse various problems related to simple annuities and assurances involving two lives, 7. formulate and interpret contingent and reversionary benefits, 8. construct a profit testing spreadsheet, 9. solve for reserves, profit and premiums using a profit testing calculation, 10. recognise and analyse competing risks, 11. construct and apply multiple decrement tables, 12. explain the working of pension funds by formulating commutation functions, and 13. interpret mortality selection and solve standardisation questions. |
| RSAN | 8900 | Risk Analysis Dissertation | This module contains fundamental knowledge, theories, principles and practices of Risk Analysis, including: Research project in specialized field of Risk Analysis as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| RSAN | 9100 | Risk Analysis Thesis | This module contains fundamental knowledge, theories, principles and practices of Risk Analysis, General including Research project in specialized field of Risk Analysis, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| | dule ode | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|-------------|---------------------------------|--|--------|--|
| STSA | 6823 | Multivariate Methods | Canonical correlation analysis Cluster analysis Principal component analysis and factor analysis Multidimensional scaling, correspondence analysis and multiple correspondence analysis | MAIN | Students should be able to: - perform canonical correlation analysis and interpret the results, selecting appropriate components in the process - perform principal component analysis and interpret the results, selecting appropriate components in the process - perform factor analysis and interpret the results, selecting appropriate factors, and possibly rotating the results in the process - apply and interpret multidimensional scaling, correspondence analysis and multiple correspondence analysis |
| STSA | 8900 | Statistics Dissertation | This module contains fundamental knowledge, theories, principles and practices of Statistics, including: Research project in specialized field of Statistics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| STSA | 9100 | Statistics Thesis | This module contains fundamental knowledge, theories, principles and practices of Statistics, General including Research project in specialized field of Statistics, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| STSB | 6816 | Bayes Analysis | This course equips the student to be able to implement the Bayesian paradigm. First, the Bayesian paradigm is introduced and all the standard terms and concepts are studied, both in general and via basic examples. These concepts include subjective priors and their derivation, objective priors and their derivation, posterior derivation and predictive posterior derivation. Related concepts that are studied include parameter estimation and interval construction. Second, the student will learn and practice simulation techniques that are useful in Bayesian analysis. Third, students will use both R and STAN to implement a variety of Bayesian models, including hierarchical models. They will learn to program the input and interpret the output. They will learn about answering statistical research questions and about doing diagnostic checking to add credibility to their answers. | MAIN | Student will be able to: - explain standard Bayesian concepts and apply them to problems - derive, and simulate samples from, prior, posterior and predictive densities, for both simple and complex Bayesian hierarchical models - calculate probabilities, parameter estimates and credibility intervals, for both simple and complex Bayesian hierarchical models - test their results for internal consistency and perform appropriate inference based on those results - approach statistical analysis as would be done in the workplace |
| STSE | 6813 | Modelling Extremal Events | Modelling Extremal Events -Introduction on Extremes -Tools for analysing data containing Extremes -Tail estimation under Pareto type models -Tail estimation for all maximal domains of attraction -Bayesian prediction on high quantiles | MAIN | Student will be able to -explain and discuss the notion of Extremes, -apply tools for analysing data containing extremes, -model such data and perform goodness of fit tests, -estimate the Extreme Value Index (EVI), -estimate tail probabilities and high quantiles, -predict high quantiles using a Bayesian approach, and -perform analyses and simulations through MATLAB. |
| STSF | 6813 | Financial Times Series | Financial Times Series Autocorrelation: The nature and detection of autocorrelation, estimation in the presence of autocorrelation. Remedial measures in regression problems. Dynamic Models: Autoregressive and Distributed-Lag Models The role and reasons for lags in Economics. Estimation of Distributed-Lag Models: Ad hoc estimation, the Koyck and the Almon approach. Causality Stationarity, Unit Roots and Cointegration: Stationary Stochastic Processes, White Noise, Linear Time Series, Unit Root tests and Random walks. Tests based on the correlogram. Cointegration and the Engle-Granger test. Forecasting with ARIMA and VAR models: Approaches to Forecasting. AR, MA, ARMA and ARIMA models and the Box-Jenkins Methodology. Conditional Heteroscedastic Models: Financial Time Series and Their Characteristics. ARCH and GARCH Models, Integrated and Exponential Garch Models, Garch-M and Stochastic Volatility Models. | MAIN | Student will be able to: know and understand the basic concepts, terminology, definitions and models commonly encountered in time series, identify and test for specific models and recognise possible complications, investigate causality and create distributed lag models using explanatory variables, create models for general time series, estimate parameters, analyse the models and perform forecasting, and design models of volatility by using ARIMA and GARCH methodology. |



| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------------|---|--|--------|--|
| STSF | 6823 | Risk Analysis | Risk Analysis An introduction to risk analysis An overview of financial risks An in-depth look into the statistical tools needed to apply risk analysis in the banking, investment and insurance industries, including: Frequency functions Loss distributions Alpha-stable distributions Extreme value theory Value-at-Risk Robust statistics Dependence modelling | MAIN | Student will be able to: - discuss the historical development of risk analysis and the effect of globalisation on risk exposures, - compare the various types of risks encountered in the financial world, - criticise or defend the Basel Capital Accord and its implementation, - reconstruct and apply the statistical techniques often utilised in risk analysis: frequency functions, loss distributions, alpha-stable distributions, and extreme value theory, - evaluate the Value-at-Risk measure, and - examine various risk analysis complications and how to solve them: robust statistics and modelling of dependence. |
| STSM | 8900 | Mathematical Statistics Dissertation | This module contains fundamental knowledge, theories, principles and practices of Mathematical Statistics , including: Research project in specialized field of Mathematical Statistics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| STSM | 9100 | Mathematical Statistics Thesis | This module contains fundamental knowledge, theories, principles and practices of Mathematical Statistics, General including Research project in specialized field of Mathematical Statistics, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| STSP | 6813 | Stochastic Processes | This course deals with the theory and applications of stochastic processes. The main topics that are covered are: Preliminaries and necessary facts from probability theory; Poisson processes; Generalisations of Poisson processes; Renewal processes; Discrete and continuous Markov chains; Brownian motion and other processes with independent increments; Martingales; Stochastic ordering. The main applications and examples are from reliability and electrical engineering, demography and actuarial science. | MAIN | Student will be able to: - discuss different types of stochastic processes and compare the corresponding assumptions defining these processes, - analyse the homogeneous and non-homogeneous Poisson processes, distributions for inter-arrival and waiting times, and apply the theory to the train depot example, - define and analyse renewal processes, alternating renewal, processes, renewal-type processes with quality functions, - prove the main theorems of renewal theory and apply them to obtaining reliability characteristics of repairable systems, - outline and utilise Markov chains with discrete and continuous time, - implement the Markov chain approach to redundant repairable systems with exponential distributions of lifetimes of components, - consider the birth and death processes and justify the transition probabilities for this case, - justify Kolmogorov's forward equations and apply these equations to the two-state Markov chain, - define and analyse standard Brownian motion and Brownian motion with drift, and - point out and compare different stochastic orders (ordinary stochastic order with failure rate ordering and with likelihood ratio ordering). |
| STSR | 6808 | Statistical Modelling en Literature Study | Statistical Modelling and Literature Study Topic is chosen in consultation with the supervisor and department. | MAIN | Students should be able to: - write a short research essay on a topic of interest to the statistical community, - outline and implement the structure of a dissertation, and - acquire a broad-based understanding of the scope and nature of statistical research by attending research seminars and workshops. |

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| | dule de | Course Long Title | Course Description | Campus | Learning Outcomes |
|------|------------|--------------------------|---|--------|--|
| STSS | 6813 | Stochastic Simulation | Stochastic Simulation Introduction to stochastic simulation Inverse theorem for continuous and discrete cases Simulating from discrete distributions Simulating from continuous distributions Goodness of fit criteria Acceptance-rejection method Other Monte Carlo methods especially in the Bayesian field | MAIN | Student will be able to: -Generate data from any continuous or discrete distributions, -Inspect the goodness of fit of the simulations, -Analyse the simulated data on compare inferences with the true values, -Apply different Monte Carlo simulation methods, -Perform simulations through MATLAB programming, and -Recognise good simulations |
| STSS | 6823 | Sampling Techniques | This course deals with the theory and applications of sampling. The main topics that are covered are: 1. Probability sampling techniques: simple random, stratified, systematic, cluster and complex. 2. Sample size and designing a sample. 3. Estimation of means, totals, proportions and their variances. 4. Weighting of survey data. 5. Dealing with non-response. 6. Statistical inference for survey data. | MAIN | Students should be able to: -Know the theory and usage of probability sampling techniques and be able to apply it to real problemsProve the main theorems of samplingDerive formulae for estimators, the variance of the estimators and apply them to survey dataDetermine the sample size of a surveyDesign and draw a sampleCalculate weights and apply it to real problemsDescribe unit and item non-response techniques and deal with it in survey dataAnalyse survey data and apply statistical inferential techniques. |
| STSX | 6823 | Capita Selecta | As per selected module | MAIN | As per selected module |
| STSD | 6823 | Big Data | This module encompasses the basic data mining techniques incorporated in mining software. 1. Linear regression and model selection; 2. Classification methods; 3. Resampling methods; 4. Tree-based methods; 5. Support vector machines; 6. Unsupervised learning. | MAIN | Student will be able to: -Comprehend statistical learning, supervised and unsupervised learning; -Apply and evaluate classification methods; -Apply and evaluate resampling methods; -Examine linear model selection and regularisation; -Investigate tree-based methods; -Apply and evaluate support vector machines approaches; -Perform unsupervised learning methods |
| STSD | 6843 | Spatial Statistics | The context and relevance of spatial analysis Scientific observations and measurements made in spatial analysis Statistical measures used to analyse data distributions Exploratory data analysis, visualisation and hypothesis testing Spatial statistics relationships Point pattern analysis Area pattern analysis using global and local statistics Geostatistical analysis Data science: computing systems and analysis for big data | MAIN | Student will be able to: -Recall the context and relevance of spatial analysis, and recognise spatial dataPerform and evaluate exploratory spatial data analysis, visualisation, hypothesis testing, and point pattern, area pattern and geostatistical analysisEvaluate spatial statistics relationships -Discuss the use of computing systems for analysis of big (spatial) data |
| STSA | 6816 | Multivariate Analysis | This module aims to provide students with a grounding in several multivariate analysis methods, with a focus on the interpretation of analysis results. Methods include: Summarising multivariate data - Testing for univariate and multivariate Normality - Mean and covariance testing, including profile analysis and growth curve analysis - Discriminant analysis and classification - Multivariate Regression | MAIN | Student will be able to: -summarise multivariate data, -test for univariate and multivariate Normality in data, -perform a variety of mean and covariance tests on multivariate data, and interpret the results, -analyse discriminant functions, -apply linear, quadratic, or k-nearest neighbour classification, -perform multivariate regression and interpret the results, and -comprehend the assumptions and procedures behind any of the above multivariate analysis methods |



Urban and Regional Planning (118)

| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes | | | | | | |
|--------|--------------|---|--|--------|---|--|--|--|--|--|--|
| Postgi | Postgraduate | | | | | | | | | | |
| URTP | 7912 | Transportation planning for planners | Understanding of the application of transport impact studies, the role of trip generation and land use on traffic patterns. Focus on transport policy, automobile travel, pedestrians, public transport and transport applications. | MAIN | Student will be able to: -Interpret and apply the nature, extent and necessity of transport planning; -Assess impacts, risks and benefits of transport development and policy proposals; -Examine the relationship between regional, national and global transportation trends and development; and -Apply the role of trip generation and land use on traffic patterns. | | | | | | |
| UMRD | 8900 | Urban and Regional Planning Dissertation | This module contains fundamental knowledge, theories, principles and practices of Urban and Regional Planning , including: Research project in specialized field of Urban and Regional Planning as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem - Formulate a hypothesis - Do independent planning and then conduct the experiments - Analyse and interpret the results - Discuss the results comprehensively - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. | | | | | | |
| URBP | 6805 | Basic Practice in Urban and Regional Planning | Site analysis, site planning, layout planning and township establishment, zoning, floor area, coverage, height, building restriction area, title deeds and general plans, informal settlement upgrading, infrastructure planning process. | MAIN | Student will be able to: -Conduct a thorough site analysis; -Prepare a site layout plan/site development plan for various land uses, including basic infrastructure planning; -Prepare an effective township layout plan; and -Prepare an informal settlement-upgrading plan. | | | | | | |
| URBP | 6806 | Basic Practice in Urban and Regional Planning | Site analysis, site planning, layout planning and township establishment, zoning, floor area, coverage, height, building restriction area, title deeds and general plans, informal settlement upgrading, infrastructure planning process. | MAIN | Student will be able to: -Conduct a thorough site analysis; -Prepare a site layout plan/site development plan for various land uses, including basic infrastructure planning; -Prepare an effective township layout plan; and -Prepare an informal settlement-upgrading plan. | | | | | | |
| URCS | 6812 | Capita Selecta in Planning | Further research in any Spatial Planning (Hons) subject already taken, or complementary work. | MAIN | Student will be able to: -Design, conduct and write up a research project in urban and regional Planning. | | | | | | |
| URCS | 6814 | Capita Selecta in Planning | Further research in any Spatial Planning (Hons) subject already taken, or complementary work. | MAIN | Student will be able to: Design, conduct and write up a research project in urban and regional Planning. | | | | | | |
| URCS | 7912 | Capita Selecta in Planning | Further research in any M.U.R.P. subject already taken, or complementary work. | MAIN | Student will be able to: Design, conduct and write up a research project in urban and regional Planning. | | | | | | |
| URCS | 7913 | Capita Selecta in Planning | Further research in any M.U.R.P. subject already taken, or complementary work. | MAIN | Student will be able to: Design, conduct and write up a research project in urban and regional Planning. | | | | | | |
| URCS | 7914 | Capita Selecta in Planning | Further research in any M.U.R.P. subject already taken, or complementary work. | MAIN | At the end of the module, the student is expected to be able to design, conduct and write up a research project in urban and regional Planning. | | | | | | |
| URCS | 7916 | Capita Selecta in Planning | Further research in any M.U.R.P. subject already taken, or complementary work. | MAIN | Student will be able to: Design, conduct and write up a research project in urban and regional Planning. | | | | | | |
| URCS | 7922 | Capita Selecta in Planning | Further research in any M.U.R.P. subject already taken, or complementary work. | MAIN | Student will be able to: Design, conduct and write up a research project in urban and regional Planning. | | | | | | |
| URCS | 7924 | Capita Selecta in Planning | Further research in any M.U.R.P. subject already taken, or complementary work. | MAIN | Student will be able to: Design, conduct and write up a research project in urban and regional Planning. | | | | | | |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---|--|--------|--|
| URDP | 7912 | Research proposal | Research proposal | MAIN | Student will be able to: -Ability to conceptualise a research topic, formulate appropriate research questions and prepare a research proposal |
| URDP | 7922 | Dissertation Proposal in Urban and Regional Planning | After completion of the module: Research methodologies. Research proposal. | MAIN | Student will be able to: -Prepare research proposals -Plan a research project |
| UREP | 6813 | Research in Environmental Planning | Environmental awareness, Sustainable development, Planning with the environment, Sustainable Planning, Environmental impact assessment, disaster risk management, environmental management plans. | MAIN | Student will be able to: -Apply the concepts of sustainable development in planning; -Evaluate development from an environmental management perspective; and -Conduct research into environmental aspects of planning. |
| UREP | 6814 | Research in Environmental Planning | Environmental awareness, Sustainable development, Planning with the environment, Sustainable Planning, Environmental impact assessment, disaster risk management, environmental management plans. | MAIN | Student will be able to: -Apply the concepts of sustainable development in planning -Evaluate development from an environmental management perspective -Conduct research into environmental aspects of planning |
| UREP | 6823 | Research in Environmental Planning | Environmental awareness, Sustainable development, Planning with the environment, Sustainable Planning, Environmental impact assessment, disaster risk management, environmental management plans. | MAIN | Student will be able to: -Apply the concepts of sustainable development in planning; -Evaluate development from an environmental management perspective; and -Conduct research into environmental aspects of planning. |
| URFP | 7912 | Futurology for Planning | A theoretical approach as to what the future is and how planners must handle the uncertainty, the quantitative and the qualitative aspects of spatial ordering in a world of different future scenario's and the application on South Africa. | MAIN | Student will be able to: -Examine and discuss the main factors that influence future planning; and -Make projections and built future scenarios |
| URFP | 7922 | Futurology for Planning | A theoretical approach as to what the future is and how planners must handle the uncertainty, the quantitative and the qualitative aspects of spatial ordering in a world of different future scenarios and the application on South Africa. | MAIN | Student will be able to: -Examine and discuss the main factors that influence future planning; and -Make projections and built future scenarios. |
| URGI | 7904 | Geographic Information Systems for Planners | Basic theory, methods and techniques regarding the use of GIS in planning, preparation of plans, spatial analysis. | MAIN | Student will be able to: -Use GIS methods and techniques to prepare plans and undertake spatial analysis |
| URHA | 6804 | Human Settlement Management and Administration | An introduction to the practical management and administration of human settlements within the South African legislative and policy framework, building capacity and developing skills primarily for the South African human settlement sector but also aimed at needs of the developing world | MAIN | Student will be able to: -Manage the implementation of human settlement projects implemented in terms of government policies within the different spheres of Government; -Execute the administration of the housing delivery process; -Administer the housing procurement and allocation policy in an equitable, efficient, transparent and accountable manner; -Interpret and manage innovate initiatives in settlement planning and design which seek to respond to the current development imperatives in South AfricaEstablish the links between the regulatory framework and planning issues within the context of intergovernmental relationsCritically evaluate the administration of housing in South Africa within the current legislative and co-operative governance context. |
| URHS | 6813 | Housing for Planners | Role of housing, planning for housing, legal framework. | MAIN | Student will be able to: -Discuss and explain the role of housing in human settlements; -Determine housing demand; and -Prepare a housing plan. |
| URHS | 6814 | Human Settlements Planning | Application of Urban and Regional Planning to Human Settlements planning and delivery | MAIN | Student will be able to: -Examine various theories of human settlements; -Identify various policies of human settlements; -Appreciate various theories and policies using relevant case studies of human settlements; - Analyse and apply different types of housing policies for human settlements; and -Evaluate and synthesis human settlements' policies with an appreciation of a Southern African perspective and experiences |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|--|---|--------|---|
| URHS | 7913 | Housing for Planners | Role of housing, planning for housing, legal framework. | MAIN | Student will be able to: -Discuss and explain the role of housing in human settlements -Determine housing demand -Prepare a housing plan |
| URHS | 7923 | Housing for Planners | Role of housing, planning for housing, legal framework. | MAIN | At the end of the module students must be able to: 1.discuss and explain the role of housing in human settlements 2.determine housing demand 3.prepare a housing plan |
| URHS | 8900 | Dissertation in Housing | Dissertation | MAIN | Student will be able to: -Manage supervised planning and execution of a research project in the discipline. |
| URHS | 9100 | Urban and Regional Planning Thesis | Urban and Regional Planning This module contains fundamental knowledge, theories, principles and practices including: Research project in specialized field of Urban and Regional Planning as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| URHT | 6804 | Human Settlements Theory | An introduction to the major national and international human settlement theories; policies; discourses and approaches, dealing with, in amongst others: Aspects of enablement; sustainability; collaborative approaches; social justice; gender equality; disabled housing; housing for the aged; informal settlement upgrading; rental housing; consumer education; ownership; and housing finance. | MAIN | Student will be able to: -Identify trends in housing/ human settlement policies in relation to national and international theoriesContribute towards the formulation of a housing policyContextualise a human settlement development within existing theories and policiesDescribe and apply enablement policies; -Apply sustainability principles to human settlementsImplement collaborative approaches in the delivery of human settlementsApply social justice and gender equality to human settlement policies and projectsApply the unique requirements of housing for the aged and disabled in a human settlement policyImplement sound theories and policies in the upgrading of informal settlementsContribute towards the structuring and implementation of a rental housing policyFacilitate, structure and manage a housing consumer education programmeApply the principles of home ownership in a housing projectBe familiar with housing development finance and end user finance options. |
| URID | 7912 | Integrated Development Planning | The principles of the integrated Planning (IDP) process, strategic planning processes, development paradigms and implications for planning. | MAIN | Student will be able to: -Critically evaluate strategic planning processes in South Africa and internationally; -Examine the of application of strategic planning methods and techniques; and -Draw up, evaluate and review Integrated Development Plans. |
| URID | 7922 | Integrated Development Planning | The principles of the integrated Planning (IDP) process, strategic planning processes, development paradigms and implications for planning | MAIN | Student will be able to: -Critically evaluate strategic planning processes in South Africa and internationally; -Examine the of application of strategic planning methods and techniques; and -Draw up, evaluate and review Integrated Development Plans. |
| URLM | 6813 | Land Use Management | What is land use management, planning legislation, zoning schemes, development applications, land development. | MAIN | Student will be able to: -Explain concepts and important issues related to spatial planning and land use management legislation; -Describe and discuss basic terms and concepts related to land development processes and application systems; -Prepare a land development application; and -Evaluate a land development application. |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|--------|---|---|--------|---|
| URLM | 6814 | Land Use Management | What is land use management, planning legislation, zoning schemes, development applications, land development. | MAIN | Student will be able to: -Explain concepts and important issues related to spatial planning and land use management legislation -Describe and discuss basic terms and concepts related to land development processes and application systems -Pprepare a land development application -Eevaluate a land development application |
| URLM | 6824 | Land Use Management | What is land use management, planning legislation, zoning schemes, development applications, land development. | MAIN | Student will be able to: -Explain concepts and important issues related to spatial planning and land use management legislation -Describe and discuss basic terms and concepts related to land development processes and application systems -Pprepare a land development applicatinso -Eevaluate a land development application |
| URLM | 7912 | Planning Management | Planning law and related legislation, the spatial planning system, development applications | MAIN | Student will be able to: -Discuss the spatial planning system in South Africa including spatial plans and land use management; -Examine and apply policies, plans, and statutory control measures applicable to land use and its management in order to provide sustainable development; and - evaluate development applications. |
| URLM | 7922 | Planning Management | Planning law and related legislation, the spatial planning system, development applications | MAIN | Student will be able to: - Discuss the spatial planning system in South Africa including spatial plans and land use management; - Examine and apply policies, plans, and statutory control measures applicable to land use and its management in order to provide sustainable development; and - Evaluate development applications. |
| URMD | 6808 | Urban and Regional Planning Research Report | To introduce students to the research process with a view to equipping them with the knowledge and skills to identify and investigate Urban and Regional planning environment problems through systematic approaches and document both the process and outcomes under the guidance of a study leader. | MAIN | Student will be able to: -Select a research topic; -Define the research problem; -Formulate a hypothesis / research question; -Develop a research proposal; -Appraise the literature and use the Harvard referencing method and write a literature review; -Design and justify an appropriate research methodology to address the problem; -Conduct an empirical study; -Analysis and interpret empirical data; -Draw up conclusions and make recommendations; -Compile a research project report (treatise); and -Produce a summary paper of the study (article). Independently implementing research and investigate problems with the aim of solving them; -Compose a research report, make findings known and suggest recommendation; -Administer and manage a data base; and -Use different facilities in a professional manner for effective communication purposes. |
| URMD | 7900 | Extended Research Essay | Extended Research Essay | MAIN | Student will be able to: -Conduct independent research and present results in a well written, logical, manner, with a sound argument |
| URMD | 8900 | Dissertation | A dissertation in the field of Urban and Regional Planning | MAIN | Student will be able to: -Conduct independent research and present results in a well written, logical, manner; and -Compile a sound argument. |
| URPD | 9100 | Philosophiae Doctor | Thesis or interrelated, publishable manuscripts/published articles | MAIN | Student will be able to: -Research on an approved topic for at least four semesters in consultation with the Division Head in preparation for a thesis that will be submitted as the only requirement for obtaining the degree. |



| | | Course Long | | | |
|-------|--------|---|--|--------|--|
| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
| URPP | 7914 | Professional Practice in Urban and Regional Planning | Project management, planning office management (budgeting, personnel management, leadership), tender processes, stakeholder management. | MAIN | The student will be able to: - Run a professional planning office; - Prepare a tender; - Work with multiple stakeholders; and - Manage a planning project |
| URPP | 7924 | Professional Practice in Urban and Regional Planning | Project management, planning office management (budgeting, personnel management, leadership), tender processes, stakeholder management. | MAIN | The student will be able to: - Run a professional planning office; - Prepare a tender; - Work with multiple stakeholders; and - Manage a planning project |
| URPT | 6804 | Research in Theory of Planning | Values, ethics for planners, planning processes and techniques, strategie planning, systems thinking development of planning thought, public participation / actor collaboration and the right to the city. | MAIN | Student will be able to: - Appreciation of the role of values and ethics in planning - The ability to critically evaluate planning processes from an ethical and normative perspective - Knowledge of, and the ability to apply various planning processes - Appreciation of the role of community participation in planning |
| URPT | 7904 | Research in Theory of Planning | Values, ethics for planners, planning processes and techniques, strategie planning, systems thinking development of planning thought, public participation / actor collaboration and the right to the city. | MAIN | Student will be able to: - Rule on the role of values and ethics in planning; - Critically evaluate planning processes from an ethical and normative perspective; - Apply various planning processes; and - Appreciation of the role of community participation in planning |
| URRA | 7912 | Planning for Rural Areas | Professional rendering of service as business law and regulations that affect the profession. Ethics and code of conduct, communication between professional, the client and the society. | MAIN | Student will be able to: -Apply rural development theories to rural areas; -Develop a rural development strategy; and -Critically evaluate rural development policy. |
| URRA | 7922 | Planning for Rural Areas | Professional rendering of service as business law and regulations that affect the profession. Ethics and code of conduct, communication between professional, the client and the society. | MAIN | Student will be able to: -Apply rural development theories to rural areas; -Develop a rural development strategy; and -Critically evaluate rural development policy. |
| URRE | 6813 | Research in Economics for Planners | Research with a urban and regional planning focus in topics such as economic theory, economics, contemporary economic realities, entrepreneurship, informal economy, subsistence economy, globalisation, developmental economics, rethinking economic development, local economic development and sustainable livelihoods. | MAIN | Student will be able to: -Discuss and apply the basic knowledge of economics; -Explain and analyse the impact of globalisation on communities; -Explain the dynamics of the informal economy, indigenous knowledge and entrepreneurship and apply these concepts in local economic development planning; -Prepare Local Economic Development plan/programme or project; and -Conduct a research project on economic aspects of planning. |
| URRE | 6814 | Research in Economics for Planners | Research with a urban and regional planning focus in topics such as economic theory, economics, contemporary economic realities, entrepreneurship, informal economy, subsistence economy, globalisation, developmental economics, rethinking economic development, local economic development and sustainable livelihoods. | MAIN | At the end of the module students will be able to -Discuss and apply the basic knowledge of economics -Explain and analyse the impact of globalisation on communities -Explain the dynamics of the informal economy, indigenous knowledge and entrepreneurship and apply these concepts in local economic development planning -Pprepare Local Economic Development plan/programme or project -Cconduct a research project on economic aspects of planning |
| URRE | 6823 | Research in Economics for Planners | Research with a urban and regional planning focus in topics such as economic theory, economics, contemporary economic realities, entrepreneurship, informal economy, subsistence economy, globalisation, developmental economics, rethinking economic development, local economic development and sustainable livelihoods. | MAIN | Student will be able to: - Discuss and apply the basic knowledge of economics; - Explain and analyse the impact of globalisation on communities; - Explain the dynamics of the informal economy, indigenous knowledge and entrepreneurship and apply these concepts in local economic development planning; - Prepare Local Economic Development plan/programme or project; and - Conduct a research project on economic aspects of planning. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---|---|--------|---|
| URRE | 6824 | Research in Economics for Planners | Research with a urban and regional planning focus in topics such as economic theory, economics, contemporary economic realities, entrepreneurship, informal economy, subsistence economy, globalisation, developmental economics, rethinking economic development, local economic development and sustainable livelihoods. | MAIN | At the end of the module students will be able to -Discuss and apply the basic knowledge of economics -Explain and analyse the impact of globalisation on communities -Explain the dynamics of the informal economy, indigenous knowledge and entrepreneurship and apply these concepts in local economic development planning -Pprepare Local Economic Development plan/programme or project -Conduct a research project on economic aspects of planning |
| URRM | 7914 | Research Methodologies for Planners | Research Methodologies for Planners | MAIN | At the end of the module students will have the ability to: -Outline various research methods; -Use basic statistics in research; -Prepare a research proposal; and -Conduct independent research |
| URRM | 7924 | Research Methodologies for Planners | Research Methodologies for Planners | MAIN | At the end of the module students will have the ability to: -Outline various research methods; -Use basic statistics in research; -Prepare a research proposal; and -Conduct independent research |
| URRP | 7902 | Introductory Studies in Regional Planning | Introductory Studies in Regional Planning | MAIN | Student must be able to: Examine and discuss regional development initiatives and have the ability to apply this knowledge in a variety of settings. |
| URRP | 7906 | Applied Regional Planning Project | Regional Planning processes and IDP, legal framework, applied regional development project. | MAIN | Student will be able to: -Prepare a spatial development framework; and -Conduct a regional development research project in a team |
| URRR | 6800 | Research Reports in Human Settlements | This module contains fundamental knowledge, theories, principles and practices of Human Settlements, including: This course stretches over the whole year and involves a research project under the guidance of a lecturer. The project is selected in consultation with Academic Departmental Head. The results of the project must be submitted in the form of a typed scientific paper for examination. | | The students will be able to: -Conduct independent research and present results in a well written, logical, manner, with a sound argument. |
| URRT | 6803 | Research in Regional Planning Theory | Research with a regional planning focus in topics such as regional context, classical regional planning theories, planning policy and legislation timeline, rural realities and rural development, small towns, rural-urban linkage, city regions, mega-city regions, polycentric regions, regional blocks. Regionalism. New regionalism, globalisation, industrial spaces, competitiveness and innovation, innovative spaces, regional planning process, development plans, systems thinking in regional planning, regional scenario planning, regional project management, rural resilience and rural self sufficiency. | MAIN | Student will be able to: -Outline the development of regional planning and development theories; -Critically evaluate the implications of globalisation, competitiveness and resource depletion on development in regions; and -Prepare a spatial development framework. |
| URRT | 6805 | Research in Regional Planning Theory | Research with a regional planning focus in topics such as regional context, classical regional planning theories, planning policy and legislation timeline, rural realities and rural development, small towns, rural-urban linkage, city regions, mega-city regions, polycentric regions, regional blocks. Regionalism. New regionalism, globalisation, industrial spaces, competitiveness and innovation, innovative spaces, regional planning process, development plans, systems thinking in regional planning, regional scenario planning, regional project management, rural resilience and rural self sufficiency. | MAIN | Student will be able to: -Outline the development of regional planning and development theories; -Critically evaluate the implications of globalisation, competitiveness and resource depletion on development in regions; and -Prepare a spatial development framework |
| URSC | 6813 | Research in Socio-Cultural Aspects in Planning | Research with urban and regional planning focus in topics such as cultures and traditions, social factors influencing planning, e.g. migration, demography, culture of poverty, indigenous knowledge, gender, housing as a verb, social context, contemporary society, impact of HIV/AIDS and disease. | MAIN | Student will be able to: -Examine and show appreciation of different cultures and traditions; -Explain of theories of community and social development, demographic change, disease, poverty and gender; -Describe the factors influencing population change; and -Prepare a research project on socio-cultural aspects in planning. |
| URSC | 6814 | Research in Socio-Cultural Aspects in Planning | Research with urban and regional planning focus in topics such as cultures and traditions, social factors influencing planning, e.g. migration, demography, culture of poverty, indigenous knowledge, gender, housing as a verb, social context, contemporary society, impact of HIV/AIDS and disease. | MAIN | Student will be able to: -Appreciation of different cultures and traditions -Explain of theories of community and social development, demographic change, disease, poverty and gender -Describe the factors influencing population change -Pprepare a research project on socio-cultural aspects in planning |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---|---|--------|--|
| URSC | 6823 | Research in Socio-Cultural Aspects in Planning | Research with urban and regional planning focus in topics such as cultures and traditions, social factors influencing planning, e.g. migration, demography, culture of poverty, indigenous knowledge, gender, housing as a verb, social context, contemporary society, impact of HIV/AIDS and disease. | MAIN | Student will be able to: -Appreciation of different cultures and traditions; -Explain of theories of community and social development, demographic change, disease, poverty and gender; -Describe the factors influencing population change; and -prepare a research project on socio-cultural aspects in planning. |
| URSC | 6824 | Research in Socio-Cultural Aspects in Planning | Research with urban and regional planning focus in topics such as cultures and traditions, social factors influencing planning, e.g. migration, demography, culture of poverty, indigenous knowledge, gender, housing as a verb, social context, contemporary society, impact of HIV/AIDS and disease. | MAIN | At the end of the module students will be able to -Appreciation of different cultures and traditions -Explain of theories of community and social development, demographic change, disease, poverty and gender -Describe the factors influencing population change -Pprepare a research project on socio-cultural aspects in planning |
| URTD | 7912 | Planning for Tourism | Introduction to the definitions, components and impacts of tourism. New forms of tourism (sustainable, alternative, soft, green and eco-tourism). General tourism development and policy. General tourism planning concepts and instruments. National, regional and local tourism planning on national, regional and local level | MAIN | Student will be able to: -interpret the character, extent and necessity of planning for tourism; as well as tourism in global context and new tourism forms; -assess the impacts, risks and benefits of tourism development proposals; -outline the interpersonal and personal needs in terms of investment, sociological, social, cultural values and other requirements of all those associated with the creation of the tourism environment; and -examine the relationship between regional, national and global tourism development and to evaluate how philosophical and theoretical values influence it. |
| URTD | 7922 | Planning for Tourism | Introduction to the definitions, components and impacts of tourism. New forms of tourism (sustainable, alternative, soft, green and eco-tourism). General tourism development and policy. General tourism planning concepts and instruments. National, regional and local tourism planning on national, regional and local level. | MAIN | Student will be able to: -interpret the character, extent and necessity of planning for tourism; as well as tourism in global context and new tourism forms; -assess the impacts, risks and benefits of tourism development proposals; -outline the interpersonal and personal needs in terms of investment, sociological, social, cultural values and other requirements of all those associated with the creation of the tourism environment; and -examine the relationship between regional, national and global tourism development and to evaluate how philosophical and theoretical values influence it |
| URTP | 7922 | Transportation planning for planners | Understanding of the application of transport impact studies, the role of trip generation and land use on traffic patterns. Focus on transport policy, automobile travel, pedestrians, public transport and transport applications | MAIN | Student will be able to: -Interpret and apply the nature, extent and necessity of transport planning; -Assess impacts, risks and benefits of transport development and policy proposals; -Examine the relationship between regional, national and global transportation trends and development; and -Apply the role of trip generation and land use on traffic patterns. |
| URUP | 7906 | Urban Research Project | Spatial planning processes and legal framework, spatial analysis, planning techniques, public participation, applied urban development project. | MAIN | Student will be able to: -undertake an urban development and research project in a group |
| URUT | 6803 | Research in Urban Development Theory | Research with an urban planning focus in topics such as the urban context, the ideal city, urban functionality, urban form, urban transportation, urban economy, urban sustainability and self-sufficiency, urban resilience, safe and healthy cities, Western urban realities, African urban realities, urban management and governance and Right to the City. | MAIN | Student will be able to: -Examine and discuss historical and current urban development processes in western and African cities; -Show appreciation of the issues and challenges facing urban areas; -Critically evaluate the policy and action programmes implemented to address the challenges of modern urban areas; and -Prepare an urban development framework. |
| URUT | 6804 | Research in Urban Development Theory | Research with an urban planning focus in topics such as the urban context, the ideal city, urban functionality, urban form, urban transportation, urban economy, urban sustainability and self-sufficiency, urban resilience, safe and healthy cities, Western urban realities, African urban realities, urban management and governance and Right to the City. | MAIN | At the end of the module, the student is expected to be able to have: -Knowledge and understanding of historical and current urban development processes in western and African cities -Appreciation of the issues and challenges facing urban areas -Ability to critically evaluate the policy and action programmes implemented to address the challenges of modern urban areas -Ability to prepare an urban development framework |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes | |
|--------|--------|---------------------------|--|--------|---|--|
| URUT | 7912 | Geography for Planners | Urban Geography: Physiographic stand factors, functional user occupations, the Central Business District, urban service areas, problems of urban pollution and climatic factors. Mapping and surveying techniques important to planners. Case studies. | MAIN | Student will be able to: - Examine the functions of urban areas; - Discuss urban morphology; - Examine the economic role of the different parts of a city and its impact on the functioni of cities effectively; and - Assess the impact of policies on the structure and to determine the operation of the city | |
| URUT | 7922 | Geography for Planners | Urban Geography: Physiographic stand factors, functional user occupations, the Central Business District, urban service areas, problems of urban pollution and climatic factors. Mapping and surveying techniques important to planners. Case studies. | MAIN | Student will be able to: - Outline principles of the functions of urban areas; - Examine urban morphology; - Discuss the economic role of the different parts of a city and its impact on the functioning of cities effectively; and - Assess the impact of policies on the structure and to determine the operation of the city. | |



Zoology and Entomology (119)

| Module cod | de | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
|---------------|------|--|---|--------|--|--|--|--|--|
| Undergraduate | | | | | | | | | |
| BLGY | 1663 | Introduction to Zoology and Entomology | This module contains fundamental knowledge, theories, principles and practices of Zoology and Entomology, including the paradigm of Zoological sciences followed by an overview of taxonomy, systematics and evolution. The second part will be a functional approach to the organ systems of invertebrate as well as vertebrate animals and will include the following systems: Body cover, body support systems, movement and locomotion, feeding, digestion and absorption, gas exchange, homeostasis, osmoregulation and excretion, reproduction, nervous control and coordination. The third section will deal with principles of ecology: ecosystems and interaction in communities. | MAIN | Student will be able to -Explain and describe the basic classification of vertebrates and invertebrates -Display a basic knowledge of vertebrate and invertebrate (including the Class: Insecta) organ systems; and -Describe the principles of biogeography as it applies to the animal kingdom, the basic driving forces of evolution, and the ecological influences on animal behaviour. | | | | |
| ENTO | 2614 | Introduction to Morphology, Anatomy and Bio- ecology of Insects | This module contains fundamental knowledge, theories, principles and practices of Entomology, which includes an introduction to entomology; morphology of the body wall, head, thorax and abdomen; types of mouth parts; internal anatomy of organ systems; growth and metamorphosis; insect orders with examples and life cycles; identification of the most important pests of agricultural and veterinary importance; the damage and diseases caused by them and integrated pest management practices. | MAIN | Student will be able to: - Discuss the basic morphology, anatomy and functioning of the insect body; - Identify the most important pest insects and discuss their impact in relation to the agricultural environment; and - Explore different control mechanisms to reduce the negative impact of insect pests. | | | | |
| ENTO | 2616 | Functional Morphology and Evolutionary Biology of Insects | This module contains fundamental knowledge on the characteristics of arthropods, in particular those of hexapods (insect-like organisms). Morphology of the head, thorax and abdomen, locomotory organs, mouth parts and reproductive organs form the basis of the module. In addition segmentation, growth and metamorphosis; anatomy of internal organs; characteristics to differentiate between insect orders; insect systematics and insect biology according to evolutionary form and function, processes and patterns, and time, space and scale are also dealt with. In separate practical sessions microscope and key identification of all developmental stages of insects up to family level; morphological and anatomical dissections of adult insects; elementary comparative morphology; basic classification of invertebrates and arthropods also receive attention. | MAIN | Student will be able to: - Apply basic morphology, anatomy and functioning of the insect body in a comparative sense within the Invertebrata; - Identify insects to order level and discuss their role in the environment; and - Use evolutionary biology of insects to explore their development in time. | | | | |
| ENTO | 2626 | Ecophysiology of Insects | Module contains fundamental knowledge on respiration, feeding and feeding habits, digestion, physiology of body wall, blood system, reproduction, metamorphosis, excretion and water regulation, thermoregulation, exo- and endocrine glands and pheromones, nervous system, light-, mechanical- and chemical reception, chemical defence, and bioluminescence of insects under variable environmental conditions. Laboratory trials concerning feeding and digestion, blood circulation and haemocytes, alimentary canal symbionts, growth and metamorphosis are conducted. Scientific writing and basic statistical analysis is also treated. | MAIN | Student will be able to: - Outline the structure and physiological functioning of the organ systems and sensory structures of insects; - Explain how insects interact with food sources and other organisms in their environments; - Explain the different mechanisms involved in chemical communication in insects, and their functional and physiological importance; and - Write scientific papers and reports at an acceptable standard. | | | | |
| ENTO | 3714 | Advanced Insect Ecology | This module contains advanced knowledge on the main components of and basic processes in ecosystems; influences of environmental forces; insect-plant relationships; prey-predator interactions; parasite-host interactions; population dynamics; mutualism; pollination ecology; energy flow; characteristics of populations and communities; the niche concept; impacts of anthropogenic factors on insect assemblages. Practical determination of ecosystem functioning; habitat differentiation; biotic and abiotic components of a habitat; importance of environmental factors; species richness; life strategies; host relationships; guild structure and interaction; niche structure; population composition; morphological form and function; quantitative and qualitative analysis is also dealt with. | MAIN | Student will be able to: - Apply basic and advanced ecological analysis of the different functional groups of insects in practice; - Interpret insect behaviour in an applied sense; and - Recommend management practices based on ecological principles. | | | | |
| ENTO | 3724 | Applied Insect Pest Management | This module contains fundamental knowledge on the following aspects of insect pest management. Identifying and defining pests; use of economical threshold values; pest prediction- and monitoring techniques; ecological principles; pest management and the environment; chemical control and all aspects thereof; integrated pest management and pesticide application. The biology, ecology and life cycles of pest species; the physical damage indices on agricultural crops; practical field applications of pest management. | MAIN | Student will be able to: - Identify insects of agricultural importance; - Evaluate and assess pest injury levels using predictive models and biomonitoring; - Identify and evaluate damage and disease symptoms caused by insect vectors and pests; - Execute handling and application of pesticides in a safe and responsible manner; and - Compile pest management activity calendars. | | | | |

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| Module cod | е | Course Long Title | | | Learning Outcomes |
|------------|------|--|---|------|--|
| ENTO | 3734 | Advanced Medical, and Veterinary Entomology | This module contains intermediate knowledge, theories, principles and practices of Entomology, including the identification of medical and veterinary important insects; identification of the diseases they transmit; insects as vectors of diseases of man and animals; biology and life cycles; ecological preferences and host specificity. | MAIN | Student will be able to: Identify insects of medical and veterinary importance; - List the diseases spread by insects; - Describe the role of insects in disease transmission; and - Review and explore the control measures against insect vectors. |
| ENTO | 3744 | Applied Insect Biochemistry and Pharmacology | This module contains integrated knowledge, theories, principles and practices of Entomology, including: Metabolism of carbohydrates, lipids, amino acids and proteins by insects to provide adequate energy for flight and general insect activities. Biochemistry of flight muscles, growth and development, the nervous system, pharmacological detoxification and defensive excretions as well as application in chemical control also receive attention. | MAIN | Student will be able to: -Evaluate metabolic pathways and adaptations necessary for insect energy production between different insect orders, families and even species; -Interrelate different biochemical processes such as nerve stimulation, hormonal excretions and haemolymph carrier proteins to obtain successful insect energy production for different activity levels; -Justify pharmacological action for insect control on biochemical knowledge of the mode of action of pharmacological substances and insect detoxification and defensive excretions; and -Validate information gathered to develop methodology for insect enzyme extractions and pharmacological inhibition. |
| ZLGY | 2616 | Animals of medical and veterinary importance | Identification, morphology, life cycles, pathology and treatment of parasites and vectors of medical and veterinary importance in Africa. Identification, nature and extent of veterinary and medically important poisonous and venomous invertebrates and vertebrates in South Africa. Nature and action of different toxins as well as emergency treatment. The morphology and general biology of selected invertebrates form part of the practical component. | MAIN | Student will be able to: -Identify various parasites of medical and veterinary importance affecting man in Africa based on morphology, life cycles, vectors and pathology, as well as have basic knowledge on the treatment of each of these parasites; and -Outline principles of the important poisonous and venomous animals found in South Africa, in order to identify the various animals, comprehending the nature and action of the different toxins, as well as emergency treatment in each case. |
| ZLGY | 2626 | Vertebrate Life and Evolution | This module incorporates a detailed approach to the evolution and diversity of vertebrate fauna with emphasis on the endemic fauna of the southern African subregion. The foundations of vertebrate phylogenetic systematics; the unifying characteristics of major groups with a focus on evolutionary, functional and physiological adaptations; ecology; utilisation and emerging conservation issues are explored. The practical component focuses on comparative anatomy and morphology of representative vertebrate groups, to reinforce lecture themes. | MAIN | Student will be able to: -Differentiate between major groups of extant and extinct vertebrates through a demonstrated understanding of their origin, diversity and distinctive traits; -Demonstrate comprehensive insight into the major events in vertebrate evolution; -Identify and classify various indigenous vertebrates; and -Illustrate the principles that underline sustaining vertebrate biodiversity in southern Africa. Extensive laboratory work will provide the Student with practical knowledge on vertebrate form and function as to evaluate the relationships between morphological features and functional significance in a comparative context. |
| ZLGY | 3714 | Marine and Freshwater Ecology | This module gives students an in-depth knowledge of marine and freshwater ecosystems with particular reference to African Aquatic systems. In marine ecology we take a look at the South African coast, which is unique largely as a result of ocean currents dividing our coastline into three distinct regions, each hosting a unique intertidal fauna. The composition of the Marine ecosystems are studied with reference to sandy beaches, rocky shores, kelp beds and estuaries. In freshwater ecology, lentic and lotic environments are discussed, with special mention being made of dams and water schemes. Basic limnological techniques will be demonstrated during practical sessions, which include mapping of small impoundments and determining water quality parameters. Techniques for collection, identification and quantification of aquatic organisms such as plankton, benthos, epibionts and fishes are demonstrated. The practical component of this module includes a field excursion during the autumn recess, as well as shorter excursions in the Mangaung area. | MAIN | Student will be able to: -Identify, analyse and address the main functions and interactions of intertidal and freshwater ecology by applying evidence based solutions and theory driven arguments; -Identify vertebrates and invertebrates which are typically found associated with intertidal zones and freshwater environments of South Africa; -Use robust techniques to assess the health of lotic freshwater systems according to South African Standards (SASS scoring system); - Determine physical and chemical parameters of water in order to manage and interpret results in ecosystem processes; and -Recognise the value of aquatic ecosystems to mankind and how anthropogenic influences can negatively impact these ecosystems. |
| ZLGY | 3724 | Life Strategies in Arid Environment | This module focuses on life strategies that enable animals to survive under arid conditions. Behavioural, morphological and physiological adaptations are discussed in detail using relevant examples. Special reference is made to thermoregulation, respiration, water balance, bioenergetics and reproduction. | MAIN | Student will be able to: -Integrate the knowledge of the themes covered and discuss it using relevant examples of morphological, physiological and behavioral adaptations; -Identify and explain why animals are able to successfully survive in arid environments; -Independently perform practical experiments and write scientific reports; and -Communicate findings by presenting seminars. |

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| Module cod | Module code | | Course Description | Campus | Learning Outcomes |
| ZLGY | 3734 | Conservation Ecology | The influence of human activities on ecosystems and biodiversity is critically reviewed. Where do humans come from and how did we become so successful that our ecological footprint is now threatening the survival of our planet. In 2018, we surpassed the 7,6 billion mark, is this sustainable? We start by exploring the ecological processes underlying the evolution of biodiversity. How did biodiversity originate and what are the specifications for life? How did life evolve, and how does evolution work? Here we will detour to the impacts of Charles Darwin's theory of natural selection on our understanding of evolution and the mechanism that resulted in the enormous biodiversity we know today, which represents only 1% of all the life that previously existed on Earth. We review what happened to the other 99%, how they became extinct due to natural processes of evolution, but also in five mass extinction events caused by global catastrophes. And today in the 21st century it is happening again but this time its humans causing the mass extinction event. What are the reasons and can we survive it? To find solutions, we study the dynamics of, and approaches to, the ecology of populations and communities. In the final section, we conclude on a positive note; how to care for biodiversity for our own survival. | MAIN | Student will be able to: -Critically reflect on how life evolved and how evolution works; -Understand and study how populations, communities, and ecosystems are structured and how they function dynamically as units;Explore and discuss the local and global impact of the invasive expansion of human populations into all natural ecosystems;Explain how human activities are changing environments, expelling species from their natural habitats and translocating alien species; andApply ecological knowledge to develop and manage populations, communities, and ecosystems responsibly and sustainably. |
| ZLGY | 3744 | Animal Behaviour | This module contains integrated knowledge, theories, principles and practices of Animal Behaviour. Themes covered include: the history of ethology, concepts, ecology of behaviour, evolution of behaviour, social spacing, group advantage and play behaviour. | MAIN | Student will be able to: -Use the theory of natural selection and understand the levels of natural selection -Interpret the major aspects of behaviour using current ideas -Develop hypotheses about behaviour and design experiments or sampling programmes to test them -Use basic statistical methods in behavioural studies; and -Write concise and accurate reports of practical work. |
| BIOL | 1504 | Lower life and molecular biology | This module contains fundamental knowledge, theories, principles and practices of Biology, including conditions on early earth, chemical evolution, appearance of cells, origin of metabolism, self-replicating systems, origin of pro and eukaryotic cells, origin of membranes and organelles, cell division, energy harvesting pathways: photosynthesis. The Flow of genetic information: mitosis and meiosis, DNA replication and patterns of inheritance and the application are included. The following are also covered: bacteria and viruses, protists, single celled algae and fungi. | QWA | Student will be able to: -Explain the current theories w.r.t. the origins of life and how it unfolds in nature -Explain the structures of living cells and how complex molecules in cells interact with each other to make the flow of energy, material and information possible in the cell -Explain the transfer of genetic information and how it influences the patterns of inheritance between generations of organisms -Understand the fundamental principles regarding the biology of the different levels of organization in living organisms from viruses to eukaryotic micro- organisms |
| BIOL | 1514 | Lower life and molecular biology | This module contains fundamental knowledge, theories, principles and practices of Biology, including conditions on early earth, chemical evolution, appearance of cells, origin of metabolism, self-replicating systems, origin of pro and eukaryotic cells, origin of membranes and organelles, cell division, energy harvesting pathways: photosynthesis. The Flow of genetic information: mitosis and meiosis, DNA replication and patterns of inheritance and the application are included. The following are also covered: bacteria and viruses, protists, single celled algae and fungi. | QWA | Student will be able to: -Explain the current theories w.r.t. the origins of life and how it unfolds in nature -Explain the structures of living cells and how complex molecules in cells interact with each other to make the flow of energy, material and information possible in the cell -Explain the transfer of genetic information and how it influences the patterns of inheritance between generations of organisms -Understand the fundamental principles regarding the biology of the different levels of organization in living organisms from viruses to eukaryotic micro- organisms |
| BIOL | 1644 | Animal Biology | This module contains fundamental knowledge, theories, principles and practices of Biology, including higher levels of the kingdom Animalia, a thorough briefing on Invertebrata and an introduction to Vertebrata. Topics covered include an introduction to invertebrate classification and bio-ecology, insect morphology, anatomy and metamorphosis, basic entomology and its application, including insect plant relationships, medical, veterinary and forensic entomology, insect physiology and pest control. Finally, students will learn about mammalian zoogeography, evolution and ethoecology. | QWA | Student will be able to: -Explain and describe the basic classification of the invertebrates, including insectsDisplay a basic knowledge of entomology: class InsectaDescribe the principles of biogeography as it applies to the animal kingdom, the basic driving forces of evolution, and the ecological influences on animal behaviour. |



| Module cod | Module code | | Course Description | Campus | Learning Outcomes |
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| BIOL | 2614 | Evolution, genetics and diversity | This module contains fundamental knowledge, theories, principles and practices of Biology, including Students will be introduced to the principles of evolutionary theory, including the following key concepts: species concepts, scientific names, binomial and sub-specific ranks, Darwin's theory of evolution, Mendelian genetics, the modern synthesis, variability in populations: population genetics and Hardy-Weinberg equilibrium, natural selection and genetic drift, molecular genetics, the genetic code, distribution ranges, dispersal, biogeography and reproductive isolation. Students will receive a practical introduction to methods such as Polymerase Chain Reaction, gene sequencing, deriving phylogenetic trees, phenetics and phylogenetics. | QWA | Student will be able to: -Demonstrate knowledge on genetic variability and its consequences for population genetics and speciation as well. -Apply this knowledge in analyzing gene frequencies in populations to predict the changes in population genetics over generations. -Apply the principles of distributions and chance to solve problems of population genetics in an unfamiliar context. -Evaluate and use different types of population data and conform to ethical standards while engaging in population genetic questions. -Understand the connection between genetic variability on a molecular level and a population level and make connections between both levels. -Select appropriate methods and analyses in dealing with genetic or molecular data -Communicate the findings of genetic and molecular analyses in an appropriate manner. -Recognize the criteria of assessment and accurately assess his/her own learning needs and those of others. |
| BIOL | 3714 | Human ecological footprint | The influence of human activities on ecosystems is critically reviewed, which includes man's ecological footprint, biodiversity, speciation, extinction and Africa's natural history. Several conservation issues are analysed, including an evaluation of the state of our natural resources, translocation and introduction of organisms, threats to biodiversity with a focus on southern African species, an introduction to conservational areas in southern Africa, environmental management, climate change and an exploration of alternative, sustainable sources of energy. After successfully completing this module, the student will be able to critically evaluate human impact on the environment and will be able to provide practical solutions for environmental problems. | QWA | Student will be able to: -Outline the principles of ecology and conservation; -Apply and evaluate the key terms, concepts, facts, principles, rules and theories associated with conservation ecology; -Indicate how conservation ecology relates to other fields or disciplines; -Evaluate types of explanations and information typical of conservation ecology; -Outline the range of inquiry in this field and their suitability to specific investigations; -Apply a range of methods to resolve problems in the discipline; -Identify, analyse, critically reflect on and address complex ecological problems, applying theory-driven ecological arguments; -Develop appropriate processes of information gathering for a given assignment/topic, and independently evaluate and manage this information; -Create and communicate his/ her ideas and opinions in well-formulated arguments, using appropriate academic discourse; and -Take responsibility for his/her decisions and actions, whether it is individually or as part of a group, including the responsibility for the use of resources where appropriate and limited accountability for the decisions and actions of others in varied contexts. |
| BIOL | 3724 | Macroevolution and speciation | This module describes the history of life, focusing on the phenomena of natural selection and adaptation, as originally postulated by Darwin. A broad perspective will be taken, encompassing evidence from plate tectonics, fossil records, evolutionary genomics, homologies, embryology and modern-day biodiversity. Important concepts such as inheritance of characteristics, stochastic mutations, and the various processes that drive speciation will be addressed. Students will gain an invaluable, scientific perspective on the abundance and origins of life on Earth. | QWA | Student will be able to: -Competently conduct phylogenetic analyses using morphological and molecular data -Understand and employ an array of scientific approaches to phylogenetic reconstruction -Apply these techniques in evolutionary comparisons -Explain the coalescent model of gene-genealogies within species -Accurately estimate population size and migration rates from DNA sequence data |
| UNIR | 2624 | Insect ecophysiology | This module contains fundamental knowledge, theories, principles and practices of Biology, including insect physiology within an ecological framework. Upon completion of this module, students will have acquired skills in lab based insect experiments, and understand the composition of the diverse variation in form and structure of the insect body, as well as how insects are able to survive under diverse conditions. Topics include respiration, feeding habits, digestion, physiology of body wall, blood system, reproduction, metamorphosis, excretion and water regulation, thermoregulation, exoand endocrine glands and pheromones, nervous system and light, mechanical and chemical reception of insects under variable environmental conditions. | QWA | Student will be able to: -Answer familiar and unfamiliar questions about insect ecology -Argue various viewpoints related to insect ecological theories -Provide South African examples of insect ecological theory -Formulate independent opinions around various debates of insect ecological theories -Conduct relevant statistical analysis used within ecological studies -Design an experiment based on a Student-initiated hypothesis and write a scientific article based on calculated results. |

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| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|---|---|--------|--|
| UNIR | 3724 | Applied entomology | This module will teach students to apply their knowledge of entomology to manage pest species or to use insects beneficially. The theoretical aspect will be divided into four main modules: chemical control of pests, biological control of pests, additional methods of controlling pests, and beneficial uses of insects. The practical side of the course will look at the major pests of fruit, vegetable, wood and livestock practices. Students will identify major pests, calculate thresholds, and recommend treatment plans. Topics will include: basic entomological practices in the agricultural environment, insects as pests, intergraded pest management, thresholds, insecticides, insecticide toxicity and environmental fate, host plant resistance, transgenic crops, storage and transport pest management, vectors and vector control, biological control, nematology, forest, tree, and garden pest management, bee keeping, decomposers, biomonitoring, insect conservation and trade markets, urban and public health entomology, the role of insects in aesthetics, art, culture and leisure practices | QWA | Student will be able to: -Apply knowledge of entomology to control insect pests through chemical control, and alternative methods; -Demonstrate the beneficial use of insects; -Monitor the level of infestation of a pest insect; -Calculate thresholds and crop damage predictions; -Create a treatment plan when presented with novel pest scenarios; and -Obtain information from various sources based on a specific pest species and report on this species through professional PowerPoint presentations |
| UNIR | 3734 | Medical, veterinary and forensic entomology | This is a practical and theoretical course significantly expanding on students' basic knowledge of entomology. Topics covered in this course include the identification of medically and veterinary important insects, identification of the diseases they transmit, insects as vectors of diseases of man and animals, insect biology and life cycles, ecological preferences and host specificity, identification of forensically important insects, and the role of insects in forensic medicine. | QWA | 1.Identify insects of medical and veterinary importance 2.Demonstrate and apply knowledge of economically important diseases transmitted by insect vectors. 3.Identify insects of forensic importance 4.Relate the role of insects in the decomposition process of carcasses and their importance in solving criminal cases. |
| UNIR | 3744 | Insect biochemistry and pharmacology | This course is an advanced investigation of insect physiology and morphology as well as biochemical processes relevant to insect survival and biological control. Topics covered in this course include: the biochemistry of flight muscles; metabolism of carbohydrates, lipids, amino acids, proteins and nucleic acids; biochemistry of growth and development; insect nervous systems; pharmacology; detoxification and defensive excretions and application in chemical control. | | Upon successful completion of the module Student will be able to: 1. Appropriately interpret scientific notation and apply their knowledge to solve scientific problems involving scientific notation 2. Read, recall, discuss, clarify and organise information of the physiological and biochemical processes of insects 3. Present relevant topics in different graphical or diagrammatic formats and relate concepts of general insect physiology and specific biochemistry aspects. 4. Criticize and argue about data, ideas and concepts of insect physiology, biochemistry and pharmacology. 5. Set up and conduct laboratory experiments on biochemical and pharmacological aspects of a insect metabolism and key enzyme inhibition b. pesticide identification and c. pesticide development. |
| ZOOL | 2614 | Basic entomology | This module consists of both theoretical and practical units, giving students a broad introduction to the study of insects. Topics covered include insect physiology, evolution, and taxonomy. Students will be given practical tools to start in the field of entomology, within a sound scientific, hypothesis-based framework. Upon completion of this module, students will have acquired skills in insect taxonomy that will enable them to identify insects to order and family level. Students will also understand the composition of the diverse variation in form and structure of the insect body. Students will learn how insects are able to survive under diverse conditions. Students will also have insight into where insects fit into the animal kingdom and be able to describe the unique entomological fauna of southern Africa. | QWA | Student will be able to: -Demonstrate a proficiency in academic and scientific literacy that enables them to read, recall, recognize, draw, describe, discuss, clarify, criticize, and write about the variety of different forms and functions of the insect body. -Construct diagrams and notations that illustrate scientific thinking about entomological concepts and investigations. -Design, plan and conduct scientific investigations to compare and record observations of the local insect fauna. -Present the results of their own scientific studies verbally and in writing. -Demonstrate confidence in using scientific knowledge to debate investigations, practices, issues and popular articles in terms of their scientific validity and credibility -Use critical thinking and problem solving skills to propose and recommend scientific solutions to every day, real life problems. -Investigate and appreciate the unique diversity of biomes in southern Africa and the importance of conservation and sustainable living -Demonstrate through discussion and critical reflection the knowledge developed about the variation in physiological systems in insects. |



| Module cod | е | Course Long Title | Course Description | Campus | Learning Outcomes |
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| ZOOL | 2634 | Invertebate biodiversity | This module contains fundamental knowledge, theories, principles and practices of Biology, including an overview of upper classification through all invertebrate phyla. This will include the general taxonomy, anatomy, morphology, physiology, ecology, evolution and benefits to humans. In practical sessions the students will be introduced to all phyla and taught how to identify invertebrates from phylum to order level. Phyla included in course are: Porifera, Placozoa, Cnidaria, Ctenophora, Mesozoa, Plathelminthes, Nemertea, Rotifera, Acanthocephala, Gnathostomulida, Micrognathozoa, Nematoda, Nematomorpha, Priapulida, Kinorhyncha, Loricifera, Annelida, Mollusca, Arthropoda, Tardigrada, Onychophora, Gastrotricha, Chatognatha, Cycliophora, Phoronida, Brachiopoda, Bryozoa, Entoprocta, Echionodermata, Hemichordata, Xenoturbellida, Chordata (the non vertebrate specimens). | QWA | Student will be able to: -Understand the upper taxonomic relationships and evolutionary trends within the invertebrate phylaDescribe the ecology and benefits of each invertebrate taxonIdentify specimens from phylum to order level for all invertebratesIllustrate scientific drawings correctly for publicationUse and create dichotomous keys as aid for taxonomic identification purposes. |
| ZOOL | 2664 | African vertebrates | This module contains fundamental knowledge, theories, principles and practices of Zoology, including several aspects and principles of the study of African vertebrates, including the principles of vertebrate systematics, physiology, morphology, anatomy, ecology and ethology, as well as key terms, concepts, facts, principles, rules and theories associated with vertebrates. Students will undergo both theoretical and practical training, acquiring a grasp of laboratory and field-based research techniques. After successful completion of this course a student will be able to identify African vertebrates and be well informed on the basic concepts of vertebrate ecology in the southern African sub-region. | QWA | Student will be able to: -Demonstrate a detailed knowledge of the principles of vertebrate systematics, physiology, morphology, anatomy, ecology and ethology. -Apply the key terms, concepts, facts, principles, rules and theories associated with vertebrate studies. -Systematically identify most African vertebrates. -Evaluate and solve ecological questions posed concerning African vertebrates, with special emphasis on endernic species occurring in the southern African sub-region. -Understand and communicate complex systematic, physiological, morphological, anatomical and ecological information in a reliable, coherent manner, using the appropriate academic decorum and professional formats and technologies such as written essays and PowerPoint presentations. -Access library and online resources, select information appropriate to the topics of given assignments and projects and synthesise relevant information. -Work effectively in a group and take responsibility for his/her decisions and actions, whether it is individually or as part of the group, including the responsibility for the use of resources where appropriate. |
| ZOOL | 2684 | Introduction to Parasitology | This module introduces students to the practical and theoretical aspects of studying parasites. Topics include taxonomic classification of parasites, host spectrum, geographical distribution, morphology, life cycles, epidemiology, parthenogenesis, control measures and public significance and vectors of medical and veterinary importance. | QWA | Student will be able to: -Discuss how important parasites can be classified according to kingdom and phylum; -Describe how parasitic infections affect the communities in poor countries and that the knowledge of their life cycle is important for effective prevention and control; -Outline the central facts and the experimental basis of modern parasitology; -Solve problems in the context of this understanding; -Describe the relationship of parasitic infections to symptoms, relapse and the accompanying pathology; -Arrange factors that determine endemicity of the parasite infection; -State the distribution and epidemiology of the parasites; -Explain the methods of parasite control; -Recall the basic terms in parasitology and appropriately describe basic life cycles; -Identify different types of parasites namely, hemoparasites, gastro-intestinal parasites and ectoparasites; -Describe major diseases caused by parasites and their epidemiology; -Collect, identify, and conduct laboratory diagnosis of parasite infections in hosts and vectors; -Identify medically and veterinary important parasites and vectors; and -Conduct appropriate diagnostic techniques. |



| Module cod | de | Course Long Title | Course Description | Campus | Learning Outcomes |
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| ZOOL | 3714 | Introduction to Animal Behaviour | This course introduces students to the scientific study of animal behaviour through an evolutionary lens, including aspects of human behavioural ecology. Tinbergens four questions will be applied to the study of animal behaviour, i.e., the functional, phylogenetic, mechanistic and developmental aspects of behaviour. This course will also introduce principles of optimal foraging theory, predator-prey interactions, social behaviour, decision-making theory, learning, communication, cognition, and the physiological control of behaviour. Successful students will be prepared for the advanced course in Behavioural Ecology (ZOO614) and will be able to apply their knowledge of behavioural ecology to biodiversity conservation, wildlife management, animal husbandry, and the more theoretical field of biological psychology. | QWA | Student will be able to: -Use scientifically robust techniques to assess and describe behaviour, based on the principles of Tinbergen's four questions; -Communicate scientific results competently through written and oral argument; -Apply evolutionary principles to the naturally observed behaviours of animals (including humans); -Apply principles of behavioural ecology to the management of animal welfare and conservation, when presented with novel problems; -Distinguish between proximate and ultimate causes of given behavioural patterns; -Critically assess and formulate arguments on the origins and expression of animal behaviour; -Discuss the evolutionary ties between all animals as evident from behavioural ecology; and -Design and assess critical scientific studies in behavioural ecology. |
| ZOOL | 3724 | Ecotoxicology | This course is aimed at undergraduate students who have completed basic chemistry and biology courses. It provides a general introduction to the field of ecotoxicology and covers topics such as environmental contamination, major classes of contaminants and acute/chronic effects of contaminants on individuals, populations, communities and ecosystems. Through an accompanying practical program, emphasis is also given on the assessment of the toxicity of potential environmental contaminants in the laboratory. | QWA | Student will be able to: - design and conduct research projects in ecotoxicology - analyzing, interpreting and communicating their findings in report and article forms |
| ZOOL | 3734 | Insect ecophysiology | This module contains fundamental knowledge, theories, principles and practices of Entomology, including class discussions based around insect ecology and various ecological concepts from the interaction between insects and their abiotic environment, insects and other individuals within the same species as well as between specimens of different species. Students will investigate symbiotic relationships, as well as their evolutionary development. The course is designed around the creation of hypotheses and experimental design to test these ecological theories. Students are expected to find South African examples for various ecological concepts, and be able to design experiments around South African conditions. Furthermore, students are taught to argue various statements, as well as formulate their own opinions around various ecological topics. Students are also expected to find additional literature in the form of articles to justify their arguments. Students will be taught various ecological statistical analyses and calculations used during environmental evaluation and related ecological studies. | QWA | Student will be able to: -Answer familiar and unfamiliar questions about insect ecology -Argue various viewpoints related to insect ecological theories -Provide South African examples of insect ecological theory -Formulate independent opinions around various debates of insect ecological theories -Conduct relevant statistical analysis used within ecological studies -Design an experiment based on a Student-initiated hypothesis and write a scientific article based on calculated results. |
| ZOOL | 3744 | Molecular parasitology | This module introduces students to parasite genomics whereby the identity and functions of important genes and proteins of selected parasites will be studied. Practical techniques of parasite diagnostics, such as PCR and LAMP, will be demonstrated and practiced. These techniques are used for diagnosis of parasite infections targeting specifically expressed genes or unique sequences on non-specific genes. Further techniques will also be practiced, such as ELISA, in which recombinant proteins are used as antigens in serological assays. Students will understand the basic functions of the immune system and different types of the immune system (innate and adaptive). This study will include in-depth coverage of molecules used by immune system to combat parasite infections. Lastly, the course details antigenic variation, a common strategy used by parasites to evade immune systems. | QWA | Student will be able to: -Correctly explain the molecular biology of selected parasites of medical and veterinary importance; -Factually recall and describe specific parasitological genes and proteins that play important roles in the survival of the parasite (i.e., virulence); -Apply modern molecular techniques used to diagnose parasites targeting particular genes; -Describe immunology, the host immune system and how it combats parasite infections; and -Describe the methods by which parasites evade the host immune system. |
| ZOOL | 3754 | Freshwater and marine ecology | This course gives students an in-depth knowledge of marine and freshwater ecosystems, with a particular emphasis on African aquatic systems. In freshwater ecology basic limnological techniques are demonstrated. These include mapping of small dams, determining pH, conductivity, dissolved oxygen, etc., as well as techniques for collection, identification and quantification of aquatic organisms. Students will learn about the costs and benefits of living in freshwater, and how to preserve our planet's dwindling water supplies. The techniques practiced in this course will enable them to monitor the health of freshwater ecosystems using rigorous national standards of assessment. The South African coast is unique largely as a result of ocean currents, which result in dividing our coastline into three distinct regions, each hosting a unique intertidal fauna. The composition of these ecosystems will be studied with special reference to sandy beaches, rocky shores, kelp beds and estuaries. The practical component of the marine ecology sub-module is a marine field excursion during the autumn recess. | QWA | Student will be able to: -Use scientifically robust techniques to assess the health of lotic freshwater systems according to South African standards (the SASS and DBI scoring systems); -Communicate scientific results competently in written presentations; -Distinguish between zones of different coastal areas as well as lentic systems; -Identify invertebrates and vertebrates typical of South African freshwater and marine environments; -Discuss and describe aquatic ecosystem dynamics, including the river continuum concept and abiotic factors impacting the living environment; -Appraise anthropogenic impacts on the aquatic environment; -Recognize the specific and vital reliance of mankind on healthy aquatic ecosystemsOutline global and local relationships between the aquatic environment and geographic factors; and -Evaluate the unique aspects of South Africa's living waters. |



| Module cod | de | Course Long Title | Course Description | Campus | Learning Outcomes | | | | | |
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| Postgraduate | Postgraduate | | | | | | | | | |
| ENTO | 6808 | Research Report Entomology | A year project that involves protocol planning, field work, data analysis, writing up of results and oral presentation of results on a topic determined by a selected field within the discipline. | MAIN | Student will be able to: - Present and discuss a selected topic in front of an audience; and - Demonstrate independent research skills and processes from beginning to end by submitting a research project written in article format. | | | | | |
| ENTO | 6814 | Research Techniques, Scientific Methodology and Communication | This module consists of techniques applicable in Entomology, accessing scientific literature, organising and evaluating scientific information, broad techniques in systematic analysis, compilation of information according to scientific standards and format, and written and oral communication skills. | MAIN | Student will be able to: - Examine and apply the methodologies and techniques in accessing scientific literature; - Present and communicate academic ideas effectively to various audiences; - Use various computer programmes to prepare presentations; - Apply systematic analysis; and - Prepare and submit reports and standard operating procedures for research projects. | | | | | |
| ENTO | 6834 | Chemical Ecology | This module contains foundational theories, principles and practices of chemical ecology, dealing with chemically mediated interactions within and across species primarily in terrestrial systems. The course will primarily cover the coevolution of plant- insect interactions with a focus on offensive and defensive chemical basis of antagonistic relationships (insect herbivory & plant counter defence) together with the chemical basis of mutual relationships (e.g. flowers and pollinators). The role of chemical communication in tri-trophic interactions and also in the group dynamics of social insects will also be discussed. Methods for detecting such compounds and their subsequent impact on insect behaviour will also be discussed in line with their potential application in agriculture, conservation and the built environment. | MAIN | Student will be able to: -Describe insect sensory system for olfactory based navigation, settlement and gustatory perception; -Appreciate the key plant defence mechanisms and insect offensive strategies and their evolutionary contribution to biodiversity; -Understand the importance of chemical communication in group dynamics of social insects; -Understand the role of chemical communication in insect reproduction; -Identify applications of knowledge of chemically based interactions in sustainable pest management and biodiversity conservation; and -Understand and apply various experimental techniques and analytical tools to evaluate the impact of chemical compounds on insect behaviour. | | | | | |
| ENTO | 6842 | The Environment | The main assignment for this module is to present a seminar and then to write an appropriate article and executive summary for the South Africa Journal of Science in which a topical issue concerning the global and/or South African environment is critically discussed. | MAIN | Student will be able to: - Argue issues relating to environmental management in front of an audience; and - Recommend practices and strategies that will realistically contribute towards environmental conservation. | | | | | |
| ENTO | 6844 | Capita selecta in Entomology | This is a Capita selecta module where students can choose from the following three topics i.e. Arachnology, Dipterology & Nematology. Taxonomy, phylogeny and identification of families; biodiversity (including species richness and Afrotropical endemics); role in agroecosystems and medically and veterinary important species are themes covered in this module. | MAIN | Student will be able to: - Identify families in the selected groups; and - Show how families of the selected groups can be used in agricultural, medical and veterinary fields. | | | | | |
| ENTO | 6852 | Quantitative Ecology | This module explores the application of intermediate quantitative methods to ecological questions in Entomology. We review the principles of the scientific method, how data are collected, the construction of biological hypotheses, and the statistical approaches to testing those hypotheses. | MAIN | Student will be able to: -Design studies and data collection protocols for answering specific ecological questions; -Predict the appropriate statistical method to use when confronted with most questions and data types; -Recognise the assumptions underlying these methods; -Describe and use software for applying the methods; and -Offer a basic interpretation of results provided. | | | | | |
| ENTO | 6854 | Insect-Plant Interactions | Based on ecological and evolutionary principles the role and impact (positive and negative) of insects associated with plants in natural and synthetic (agricultural) environments are discussed and demonstrated with relevant case studies. This is approached in an above ground and below ground context. | MAIN | Student will be able to: - Provide advice relating to insects affecting plant health in forestry, horticultural, agricultural and natural environment settings; and - Consider strategies to facilitate the interpretation of insect activity on plants in general. | | | | | |
| ENTO | 6862 | Biodiversity, Evolution & Biogeography | This module investigates biodiversity, taxonomy, systematics, biogeography and evolution as fundamental components of the biological sciences. A sound knowledge of these topics is developed during this course and this is achieved by discussing the principals of the mentioned components, as well as by debating various cutting-edge issues. | MAIN | Student will be able to: - Present and discuss relevant topics regarding the existence of organisms in time and space; and - Interpret and debate issues regarding the origin of species diversity. | | | | | |



| Module cod | le | Course Long Title | Course Description | Campus | Learning Outcomes |
|------------|------|---|---|--------|---|
| ENTO | 6864 | Medical and Veterinary Entomology | This module contains high-order knowledge, theories, principles and practices of Entomology, in terms of the bio-ecology, vector potential, disease transmission and parasite-host relationships of insects of medical and veterinary importance. | MAIN | Student will be able to: - Integrate the following aspects of the vector, host and pathogen / parasite in terms of (i) characteristics, (ii) life cycle & transmission routes, (iii) the range of vectors and hosts infected, (iv) bio-ecology, (v) susceptibility of the vector and hosts, (vi) disease / symptoms, (vii) overwinter mechanism / survival of the pathogen / parasite, (viii) ecological / economic consequences, (ix) vector and disease control measures, (x) landscape epidemiology, (xi) distribution patterns; and - Evaluate critically the evolutionary aspects driving the host / vector / disease interaction and association. |
| ENTO | 6884 | Advanced Pest Management | A broad and in-depth approach to all facets of modern insect pest management on plants and animals. New management techniques; cultural and environmental aspects of a holistic integrated pest management program; alternatives to chemical control as well as the environmental impact of pest control are covered in this module | MAIN | Student will be able to: - Research, present and discuss relevant topics regarding insect pest management; and - Evaluate and apply different insect management strategies forming part of an integrated pest management system. |
| ENTO | 8900 | Entomology Dissertation | This is a research based dissertation and contains fundamental knowledge, theories, principles and practices of Entomology. A Research project in a specialised field of Entomology is chosen and discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem and formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing; and - Provide specialist knowledge in a particular field of Entomology. |
| ENTO | 9100 | Entomology Thesis | This is a research based thesis and contains fundamental knowledge, theories, principles and practices of Entomology. A Research project in a specialised field of Entomology is chosen and discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified thesis structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: - Show high-level expertise and critical knowledge in an area at the forefront of the field, discipline or practice; and - Conceptualise new research initiatives and create new knowledge or practices. |
| ZLGY | 6808 | Zoology Research Report | A year project that involves protocol planning, field work, data analysis, writing up of results and oral presentation of results on a topic determined by a selected field within the discipline. | MAIN | Student will be able to: -Independently design and carry out experimental and correlational research that yields valid results; and -Present and discuss their research findings in front of an audience. |
| ZLGY | 6814 | Research Techniques, Scientific Methodology and Communication | The module consists of techniques applicable in Zoology, accessing scientific literature, organising and evaluating scientific information, broad techniques in systematic analysis, compilation of information according to scientific standards and format, and written and oral communication skills. | MAIN | Student will be able to: -Demonstrate methodologies and techniques used in accessing scientific literature -Present and communicate academic ideas effectively to various audiences -Master skills such as various computer programmes to prepare presentations -Show a broad comprehension of systematic analysis; and -Prepare and submit reports and standard operating procedures for research projects. |
| ZLGY | 6824 | Conservation Ecology | Concepts in population ecology as tools for guiding responsible and sustainable species conservation strategies: regulation and limitation of animal populations; threats, causes and frequency of population extinction; population viability analysis. | MAIN | Student will be able to: -Discuss the status of animal populations, and the factors threatening their survival; -Understand how phenomenological models are used to understand population dynamics, and, in particular, how to construct a population viability analysis; and - Reflect critically on management and conservation plans for single- and multispecies systems. |



| Module co | ode | Course Long Title | Course Description | Campus | Learning Outcomes |
|-----------|------|--|---|--------|--|
| ZLGY | 6834 | Wetland Ecology | Wetlands in southern Africa, chemical and physical conditions in wetlands, biotic community of wetlands, wetlands as biological filters, threats to wetlands, production and productivity, as well as wetlands in arid environments are topics covered during this module. This course includes class work, presentations by students, practical work, seminars and an open book examination. | MAIN | Student will be able to: -Determine the conservation status of wetlands based on chemical, physical and biological information -Collect and analyse the data referred to above and be able to provide a professional opinion on management of wetlands with the aim of environmental conservation -Relate the experience gained during the module to analyse unfamiliar wetlands; and -Identify alien species and present practical measures for their control. |
| ZLGY | 6842 | The Environment | The main assignment for this module is to present a seminar and then to write an appropriate article and executive summary on a topical issue concerning the global and/ or South African environment. | MAIN | Student will be able to: -Argue issues relating to environmental management in front of an audience; and -Recommend practices and strategies that will realistically contribute towards environmental conservation. |
| ZLGY | 6844 | Capita Selecta in Zoology | This is a Capita selecta module where students can choose from one of the following four topics i.e., Palaeontology, Nematology, Herpetology and Arachnology. | MAIN | Student will be able to: -Discuss various theories, research methodologies and techniques relevant to these four fields; -Use a range of skills to identify, analyse and address problems in these fields; and -Apply strategies in a self-critical manner. |
| ZLGY | 6852 | Quantitative Ecology | This module explores the application of intermediate quantitative methods to ecological questions in Zoology. We review the principles of the scientific method, how data are collected, the construction of biological hypotheses, and the statistical approaches to testing those hypotheses. | MAIN | Student will be able to: -Design studies and data collection protocols for answering specific ecological questions; -Predict the appropriate statistical method to use when confronted with most questions and data types; -Recognise the assumptions underlying these methods; -Describe and use software for applying the methods; and -Offer a basic interpretation of results provided. |
| ZLGY | 6854 | Veterinary Ectoparasitology | This module concentrates on the occurrence and control of selected ectoparasites of economic importance associated with domesticated animals. Specific attention is given to taxonomy, evolutionary development of life strategies, interaction with habitat and hosts, disease transmission, management practices for control and resistance development of parasites to chemical control. | MAIN | Student will be able to; - Discuss where tick species fit into the taxonomic system and be able to allocate a tick specie to one of the three families in the suborder Ixodida; - Identify the different life strategies of different tick species and its evolutionary importance for tick survival; - Have knowledge of tick host interactions within a habitat, the sensory basis of tick feeding as well as tick adaptations to ensure an adequate water balance for survival during on and off host periods; - Discuss different tick transmitted diseases and their economic impact on cattle production; - Compare the two major tick families, Argasidae (soft ticks) and Ixodidae (hard ticks), with regards to differences and similarities in morphological, biological and ecological features to ensure successful survival in a hostile environment; - Make recommendations on tick control and the management strategies on the development of tick resistance against chemical tick control; and - Identify other ecto- parasites of veterinary importance such as fleas (Ctenocephalides felis) and sheep scab (Psoroptes ovis) and their interaction with their hosts and the environment. |
| ZLGY | 6862 | Biodiversity, Evolution & Biogeography | This module investigates biodiversity, taxonomy, systematics, biogeography and evolution as fundamental components of the biological sciences. A sound knowledge of these topics is developed during this course and this is achieved by discussing the principals of the mentioned components, as well as by debating various cutting-edge issues. | MAIN | Student will be able to: -Research, present and discuss relevant topics regarding the existence if organisms in time and space; and -Interpret and debate issues regarding the origin of species diversity. |
| ZLGY | 6864 | Animal Behaviour | This module focuses on advanced principles of animal behaviour with the emphasis on reproductive behaviour and sexual selection. Aspects of social learning and cultural transmission on this topic are also addressed. | MAIN | Student will be able to: - Conceptualise and recognise the evolutionary advantages as well as the influences of social learning and cultural transmission of certain mating behaviours on the fitness of animals in a process of natural selection. |



| Module cod | Module code | | Course Description | Campus | Learning Outcomes |
|------------|-------------|--|---|--------|---|
| ZLGY | 6874 | Aquatic Parasitology | This module concentrates on water borne parasites, which spend at least part of their life cycle in water. Aspects that are covered include: Taxonomy, ecology, pathology, parasite/ host associations, epizootology and control of parasites | MAIN | Student will be able to: - Outline and apply the theories and research methodologies in the broad field of parasitology; - Identify the various parasites encountered on/in fish based on their morphology, life cycle, ecology and pathology caused to the host; - Use a range of methods and laboratory techniques to identify and process various fish parasites from different taxonomic groups; and - Address various ethical issues when determining the specific methods for treating hosts for parasites. |
| ZLGY | 8900 | Zoology Dissertation | This module is a research based dissertation. A research project in a specialised field of Zoology is chosen and discussed with study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ZLGY | 9100 | Zoology Thesis | This module contains fundamental knowledge, theories, principles and practices of Zoology. A Research project in a specialised zoological field is chosen and discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified thesis structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified thesis structure; and -Write two manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ZOOL | 8900 | Zoology Dissertation | This module contains fundamental knowledge, theories, principles and practices of Zoology, including: Research project in specialized field of Zoology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem - Formulate a hypothesis - Do independent planning and then conduct the experiments - Analyse and interpret the results - Discuss the results comprehensively - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| BIOL | 6808 | Research essay | The student will conduct a research project depending on the speciality of the supervisor. The research project will either be in plant sciences or zoology field or any other field related to life sciences as deemed necessary by the supervisor. The student will be expected to submit a research proposal and after its approval research will be conducted and then presented orally and finally a written research report (mini-dissertation, which may be in article format). The student will be introduced to research whereby he/she will be given a mini project that will be conducted for a period of 8 months | | Student will be able to: -Critically assess the primary literature on his/her topic -Communicate intelligently with experts and laypeople on the topic, using both oral and written communication skills -Combine the appropriate evolutionary principles and analysis techniques to address his/her scientific questions central - Design and implement an independent study - Assess the success of his/her research through the use of appropriate statistical software and other relevant technologies. |
| BIOL | 6814 | Scientific methodology and communication | Description of five principles of science. Description of hypothesis. Description of theory with discussions on world's popular theories. Definition of research, its significance and discussions on practical products of research available in our daily life. A breakdown on how to write a research proposal including literature review, justification, objectives, materials and methods, milestones/time frames, budget, data analysis and references. What is plagiarism, why do people plagiarize and how to avoid plagiarism. Step by step protocols of searching and downloading articles, genes, amino acids, alignment of sequences on online databases with practical at the library. Different laboratory techniques depending on students research specialty such as microscopy and molecular techniques. Field research techniques, application for permits, animal ethics, sample collection (animal and plant). | QWA | Student will be able to: -Describe the principles of scienceApply basic methodologies which have to be followed when conducting research, how to write a research proposal and research report (dissertation/ thesis) as well as publication articlesAvoid plagiarism and understand its implications on ones scientific careerSearch for scientific articles, resources and programs on internet databasesDistinguish the value of different basic laboratory techniques and field based research techniques for both animal and plant researchUnderstand the value of communicating scientifically with different audiences, including a hands-on knowledge of "science communication." |



| Module cod | le | Course Long Title | Course Description | Campus | Learning Outcomes |
|------------|------|------------------------------|---|--------|---|
| BIOL | 6824 | Current events in science | Each student will choose a topic relevant to events from the previous year on a global scale. Regular topic fall into the main categories of: natural disasters, accidents due to human error, exploitation of natural resources; disease outbreaks; new ground braking findings within biology and relative fields; conservation practices & malpractices; and governmental policies. Each student must then gather information around the event, history that lead up to the event, the consequences of the event, the management of the event, and future plans for restoration. Furthermore, they have to bring it into perspective and find out how the event affected our country, and how our government and relative associated management would have dealt with a similar event. Each student will also report on interesting media stories, or statements of famous people and their opinions of the event as well as providing their own opinion and solution to the problem or how they would have dealt with the problem differently. The student would have a better understanding of the impact of humanity on the environment as well as being able to debate various relative environmental issues taking inconsideration the view points of all parties involved. | QWA | Student will be able to: - Obtain information on a specific event, and evaluate how these events have affected the environment -Create an opinion on a relative topic under discussion and debate an given argument taking in consideration all view points -Present an report on a relative topic -Write a scientific article base on a relative topic, that look at all the perspectives so that the Student can learn from this event to be able to identify potential problems that might affect the environment and plan to prevent a similar disaster |
| BIOL | 6834 | Advanced biostatistics | Exploratory data analysis. Multiple regression and Multi-factor ANOVA. Principal Components Analysis, Factor analysis. Cluster analysis. Correspondence Analysis, Canonical Correspondence Analysis, Multidimensional Scaling. PerMANOVA. Discriminant analysis. Presentation of data and interpretation of results. Relevance for community ecology. | QWA | Student will be able to: -Demonstrate knowledge and engagement in the analysis of multivariate datasets -Apply this knowledge to various biological questions -Evaluate the processes of knowledge production in complex biological and ecological questionsSelect the right method applicable to any question involving multivariate data -Understand the complexities and limitations of each of these methods when solving biological or ecological problems -Obtain and manage relevant data for multivariate analysis and operate within a statistical framework to analyze such data in a creative mannerDemonstrate accountability and ethical standards in guiding his or her own learning process in a self-critical manner. |
| BIOL | 6844 | Advanced biostatistics | Exploratory data analysis. Multiple regression and Multi-factor ANOVA. Principal Components Analysis, Factor analysis. Cluster analysis. Correspondence Analysis, Canonical Correspondence Analysis, Multidimensional Scaling. PerMANOVA. Discriminant analysis. Presentation of data and interpretation of results. Relevance for community ecology. | QWA | Student will be able to: -Use the analysis of multivariate datasets; -Apply this knowledge to various biological questions; - Evaluate the processes of knowledge production in complex biological and ecological questions; -Select the right method applicable to any question involving multivariate data; -Discuss the complexities and limitations of each of these methods when solving biological or ecological problems; -Obtain and manage relevant data for multivariate analysis and operate within a statistical framework to analyze such data in a creative manner; and -Demonstrate accountability and ethical standards in guiding his or her own learning process in a self-critical manner. |
| LFSC | 8900 | Life Science Dissertation | This module contains fundamental knowledge, theories, principles and practices of Life Science, including: Research project in specialized field of Life Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | QWA | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| LFSC | 9100 | Life Sciences Thesis | This module contains fundamental knowledge, theories, principles and practices of Life Sciences, including: Research project in specialized field of Life Sciences as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | QWA | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Module cod | le | Course Long Title | Course Description | Campus | Learning Outcomes |
|------------|------|--------------------------------|--|--------|--|
| UNIR | 6808 | Entomology Research Project | The student will conduct a research project depending on the speciality of the supervisor. The research project will be in Entomology field or any other field related to life sciences as deemed necessary by the supervisor. The student will be expected to submit a research proposal and after its approval research will be conducted and then presented orally and finally a written research report (mini-dissertation, which may be in article format) | QWA | Student will be able to: -Critically assess the primary literature on his/her topic - Communicate intelligently with experts and laypeople on the topic, using both oral and written communication skills -Combine the appropriate evolutionary principles and analysis techniques to address his/her scientific questions central - Design and implement an independent study -Assess the success of his/her research through the use of appropriate statistical software and other relevant technologies. |
| UNIR | 6814 | Science reading course | The students will choose a main entomological field and plan a short course around this topic (number of lectures is dependent on number of students, but no more than 5). They will have to gather topics and background information from textbooks and relative literature, and logically arrange a course layout. Furthermore, the student has to create classes and teaching aids on this topic and present these lectures. Each student also has to design a project for an additional practical class as well as evaluation criteria. Each student will then also have to create a test of 100 marks, with complete memo. The remainder of the students within the class will have to take this short course and be evaluated according to the lecturing student criteria. (In the case of only one student, the lecturer will provide at least two additional short courses, that the student will be evaluated on in test format) | QWA | Student will be able to: -Obtain knowledge of a specialized entomological topic and being tested on it; -Gather information around a given topic and arranging it in a logical order, through a course layout, study aids, between 3-5 classes, as well as tests and memos; -Learn the skills in preparation for a presentation, making use of various educational aids, as well as skills to present a class, and answering questions around a given topic; -Prepare for a practical class with an assignment; and -Prepare methods for evaluating assignments and tests |
| UNIR | 8900 | Entomology Dissertation | This module contains fundamental knowledge, theories, principles and practices of Entomology, including: Research project in specialized field of Entomology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | QWA | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| UNIR | 9100 | Entomology Thesis | This module contains fundamental knowledge, theories, principles and practices of Entomology, including: Research project in specialized field of Entomology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | QWA | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| ZOOL | 6804 | Science of Society | This is a yearlong module in which students have to combine skills from both natural and social sciences to address real problems in the community. Students will work in small groups to find creative yet practical ways to start addressing problems in the community (that can be solved through science), or to develop ways of using science to improve conditions in the local community. Stakeholders from the local community will be involved from the start of the year, to give their views on issues they feel scientists may address; and at the end of the year, their feedback on the success of the intervention(s) will be obtained. Through a process of iterative action research, students will develop and assess new interventions and learn about the process of socially responsible science. This module is seen as a vehicle for students to gain interdisciplinary research abilities, group-work and project-management skills. | QWA | The students will be able to: -Plan and design questionnaires, surveys, or interviews to guide interactions with participants from the local community -Assess and evaluate qualitative and/or quantitative data collected using social science research methodologies -Creatively develop an evidence-based solution or aide to address problems or questions pertinent to the local community -Formulate and implement a data-collection schedule, working in a group of peers -Conduct research that will go beyond academic training, but will include the "grey" literature and non-traditional sources of information -Communicate research findings accurately to lay people -Apply and appreciate the principles of "design thinking" to solve societal problems |



| Module cod | Module code | | Course Description | Campus | Learning Outcomes |
|------------|-------------|-----------------------------|---|--------|---|
| ZOOL | 6808 | Zoology Research Report | The student will conduct a research project depending on the speciality of the supervisor. The research project will either be zoology field or any other field related to zoology as deemed necessary by the supervisor. The student will be expected to submit a research proposal and after its approval research will be conducted and then presented orally and finally a written research report (mini-dissertation, which may be in article format) | QWA | Student will be able to: -Critically assess the primary literature on his/her topic - Communicate intelligently with experts and laypeople on the topic, using both oral and written communication skills -Combine the appropriate evolutionary principles and analysis techniques to address his/her scientific questions central - Design and implement an independent study -Assess the success of his/her research through the use of appropriate statistical software and other relevant technologies. |
| ZOOL | 6814 | Applied behavioural ecology | Description of five principles of science. Description of hypothesis. Description of theory with discussions on world's popular theories. Definition of research, its significance and discussions on practical products of research available in our daily life. A breakdown on how to write a research proposal including literature review, justification, objectives, materials and methods, milestones/time frames, budget, data analysis and references. What is plagiarism, why do people plagiarize and how to avoid plagiarism. Step by step protocols of searching and downloading articles, genes, amino acids, alignment of sequences on online databases with practical at the library. Different laboratory techniques depending on students research specialty such as microscopy and molecular techniques. Field research techniques, application for permits, animal ethics, sample collection (animal and plant). | QWA | Student will be able to: -Describe the principles of science; -Apply basic methodologies which have to be followed when conducting research, how to write a research proposal and research report (dissertation/ thesis) as well as publication articles; -Avoid plagiarism and understand its implications on one's scientific career; -Search for scientific articles, resources and programs on internet databases; and -Distinguish the value of different basic laboratory techniques and field based research techniques for both animal and plant research. |
| ZOOL | 6824 | Veterinary parasitology | Students will learn about the different habitats of vectors, their adaptations to habitats, feeding behaviour and host preferences. They will acquire advanced knowledge on the life cycle stages of endoparasites in and outside the host. Factors conducive to propagation of parasites including temperature, vegetation, soil, rainfall will also be covered in this module. | QWA | Student will be able to: -Describe the ecology of the ectoparasites and endoparasites in high detail -Apply control methods for ectoparasites and endoparasites |
| ZOOL | 6844 | Biosystematics | Biosistematiek Curriculum review. This module forms an integral part of the BSc curriculum offered at the University of the Free State's Qwaqwa campus, in particular the new BSc majoring in Life Sciences Each student will choose an invertebrate taxonomic group whose taxonomy they will revealuate according to recent academic literature. They are required to write a scientific review of this taxonomic group with basic descriptions of classification within this taxon, general information available on the biology, ecology, physiology, biochemistry and conservation status of the chosen taxon. Additionally each student have to create a dichotomous key for the species within a given area (South Africa, Free State, or Qwaqwa region) that have been described, as well as design a poster around the taxonomy of the chosen group. This course will give students interested in other taxa not dealt with in detail within the department the opportunity to study them for academic credits. Additionally students must make a reference collection of the chosen taxon for the region. It will be recommended for students to take a taxon relative to their main honours research project. | QWA | Student will be able to: -Write a scientific review that illustrates the Student's knowledge on the taxonomic relationship and classification of a chosen taxon, as well as the Student's ability to review and find literature around a specific taxon -Designing a taxon specific catching method for capturing the chosen taxon -Identify a specimen of a chosen taxon -Preserve and display a reference collection -Using morphological characteristics to design a dichotomous key for the identification of specimens in a given area -Illustrate morphological important characteristics around the identification of the chosen taxon |
| ZOOL | 6854 | Immunology | The objective of this course is to learn about the structural features of the components of the immune system as well as their functions and to attain a working knowledge of current immunological principles as they relate to the cells and molecules of the immune system, how they interact in defending the body against invading microorganisms, how they develop and acquire the ability to recognize antigens, and finally how they malfunction in autoimmune diseases and how they become inadequate in immune deficiency states. Furthermore, students will extend and solidify their understanding of the presented principles through critical readings from the primary research literature. Reading of research papers will help introduce students to research techniques and also help them appreciate the value of scientific research. | QWA | Student will be able to: -Demonstrate a comprehensive and practical understanding of basic immunological principles involved in research and clinical/applied scienceDifferentiate between innate and adaptive immunityExplain the mechanisms and differences between primary and secondary responses and their relevance to immunizationsIdentify the role of antigen presenting cells, lymphocytes, and phagocytic cells in immune responsesDifferentiate between humoral and cell mediated immunityDiscuss current immunology news and issues. |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|----------------------|--|--------|--|
| ZOOL | 9100 | Zoology Thesis | A research-based thesis only This module contains fundamental knowledge, theories, principles and practices of Zoology, including: Research project in specialized field of Zoology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | QWA | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



Centre for Disaster Management (123)

| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes | | | |
|--------|---------------|---|--|--------|--|--|--|--|
| Under | Indergraduate | | | | | | | |
| DIME | 7910 | Management of Media Relations | The management of media relations in a crisis entails much more than the dissemination of information. The focus in media liaison should be on the management of public perceptions, support, cooperation, and goodwill. Therefore the aim is to provide learners with a deeper understanding of mass media operations and a functional framework of reference that could assist disaster management media liaison practitioners in using and managing the media more effectively. | MAIN | The student will be able to: Describe the characteristics and nature of human settlement in southern Africa; Recognise the cultural and economic value of livestock; Obtain a theoretical perspective on the relationship between human beings and domestic animals; Evaluate the problems created by the present tendencies in urban settlement from an anthropological perspective; Identify the potential health and life threatening hazards contained in informal settlements; and Design solutions for hazards created by informal settlement in urban areas. | | | |
| DIMG | 7900 | Information Management Disaster Management | Geographic information systems (GIS) are an important entry point into fields where location in geographic space is critical. Any decision maker normally using a map will therefore find that information analyzed by a GIS gives more flexibility and a wider range of possibilities to the presentation of the information. The aim of the module is to introduce learners to the various possibilities of spatial information technology to prepare contingency plans for disaster management. | MAIN | Student will be able to: - Examine underlying concepts of spatial and temporal data and be able to implement this knowledge in a real-world situation. | | | |
| DIMH | 7910 | Crisis Intervention and Trauma Management | To equip professionals involved with crisis intervention and trauma management with skills to enable them to empower and support victims of traumatic incidents. It also aims to empower employees of disaster management centers to overcome the symptoms of posttraumatic stress and burn-out that result from their long-term exposure to traumatic incidents and the victims of trauma. | MAIN | The student will be able to: Define a crisis, victim and victim empowerment; - Discuss the basic principles involved trauma intervention; - Compare different action-oriented models of crisis intervention; - Discuss the basic tasks involved with the process of empowering and supporting victims; Apply the basic principles of crisis intervention to case studies and a person to person interview; Describe the symptoms of Posttraumatic-Stress-Disorder; - Discuss Acute Stress Disorder; - Describe Burnout in professional and voluntary crisis workers; - Discuss assessment techniques used to determine the impact of traumatic experiences on survivors; Discuss the psychological consequences, coping strategies and management of principle of Natural disasters, Man-made disasters, family and sexual violence, Injury, chronic and life threatening illness; - Discuss the case studies involving crisis intervention processes with victims of above-mentioned disasters and to make suggestions regarding the implementation of effective crisis intervention strategies; - Outline and appraise the strengths perspective and resiliency enhancing model as point of departure to empower individuals, families, groups and communities during crisis intervention by means of describing and distinguishing the philosophy, concepts, principles and language of the strengths perspective and resiliency enhancing model; - Outline and appraise the ecological perspective as point departure to explore and describe the reciprocal impact of individuals, families, groups and communities and environmental systems by means of: - Distinguishing the levels of the ecological model and the implications thereof for victim empowerment o Evaluating the value of an ecological approach; - Outline and appraise the process of participatory action as point of departure in trauma management; - Ocmprehend the philosophy of participatory action as point of departure in trauma management: - Outline and appraise the process of participatory action on a viction of explain | | | |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|--|--------|--|
| DIMI | 5810 | Introduction to Disaster Management | The subject is about the understanding of basic terminology and concepts in disaster management. Focus will be on the disaster management continuum or cycle, the activities in both the pre and post phase of a disaster will be discussed in detail. International trends in disaster management with more emphasis on disaster risk reduction will also be discussed. | MAIN | The subject has two parts, module 1 and Module 2, which both carry seperate learning outcomes. Module 1 is about, Overview of disaster management and Module 2 about, Practical application of the disaster management cycle. Briefly the general outcome of the subject is that the student should be able to understand the basic principles and practices of disaster management and be able to apply the disaster management cycle to a real life disaster management project. |
| DIMI | 7910 | Disaster Risk and Impact Assessment | The main aim of this course is to introduce students to the risks and impacts of disasters. Focus will be on social, economic and environmental effects of disasters, it will teach them the techniques for identifying, evaluating and quantifying the different forms of risks and impact damages to the environment. | MAIN | Student will be able to: - assess the social impacts and facilitate the development of plans to prevent or mitigate such environmental risks and damages as: Drought risks and drought impacts on food security, Health hazards and disease epidemics (cholera, malaria, HIV/AIDS). Human conflicts, refugee crises, human settlements, and their impacts on the environment. Water pollution and related impacts on humans and aquatic lives Common property utilization and the effects on the environment. -Assess the amount of damage that could be inflicted on the environment by any form of disaster, on: Humans lives, Farm and range lands, Water, Forests, Fisheries Real Estate, etc.In performing the tasks, they should make use of the following economic and conventional tools of valuation and assessment. Cost benefit analysis (CBA), Environmental impact assessment (EIA), Discounting and compounding techniques, Risk and uncertainty analysis, Travel Cost, Hedonic and Contingent Valuation Methods. -Analyse the macroeconomic effects of disasters at both national and international levels. -Assess the environmental impacts of disasters and facilitate the development of plans to prevent or mitigate the impacts caused by disasters. -Assess the risk of disasters in a specific community through the application of the necessary participatory risk assessment activities. Construct and interpret probability density functions for empirical and other commonly used distributions; Discuss the relationship between probability density functions and cumulative probability distributions; Construct cumulative distribution functions from probability density functions and to interpret these distributions; Choose between risky alternatives based on efficiency criteria; |
| DIML | 5810 | Legal and institutional arrangements for disaster managers | The disaster management fraternity is under the mandate of various statutes, statutes enacted at both national and international levels. This subject entails a discussion of all the various statutes relevant to humanitarian work as well as ethical conducts binding humanitarian workers. Areas of focus will be on national and international Disaster Management Legislations, key factors, principles and ethics consideration for effective planning, controlling, co-ordinating, monitoring and implementing Disaster Management strategies. | MAIN | Student will be able to: -Outline the historical development of Disaster Management in RSA; -Examine legislation relevant to Disaster Management; -Discuss the need for disaster management policy; -Apply the key aspects of policy necessary for the effective application of Disaster Management; -Discuss future developments in the legislative and related field; -Discuss the five principles of ethical power. How can it be made applicable on the individual and the manager; -Integrate and apply these principles during all phases of disaster management i.e. prevention, mitigation, response, recovery and reconstruction; -Examine the Code of Conduct of the International Red Cross and apply those during disaster operations; -Arguments for why certain ethics are not applicable, define them, identify when is it not applicable; and discuss the impact of ethics; and -Discuss the development of ethics. |
| DIMM | 5810 | Theoretical Models for disaster risk reduction | This module deals with the morphology of disasters and the application of theoretical models and frameworks for DRR and more specifically disaster risk assessment. The interaction between hazards and economic, social and environmental vulnerability as well as resiliency is the core of this module. These include (i) probability and intensity of hazards, (ii) demarcation of hazards, (iii) the use of vulnerability and resiliency indicators and (iv) the integration thereof in the disaster risk equations. | MAIN | Student will be able to: -Examine the difference between a hazard and vulnerability; -Discuss the principles of the various vulnerability models; -Apply insight into strategies to reduce disaster risks; -Evaluate the difference between experimental and non experimental data; -Outline the different types of statistical variables; -Discuss the data generation process; -Use examples of probability density functions; -Calculate the mean of a normal population; -Estimate the variance of a normal population; -Predict the value of a normal random variable; -Use rational expectations; -Apply the economic factors to be considered in disaster management; -Discuss and apply basic economic terms and terminologies used in disaster risk reduction and disaster assessments; -Discuss the macro-economic impact of disasters; and -Determine the potential direct tangible damages of any disaster in monetary value. |



| Module | e code | Course Long Title | Course Description Campus L | | Learning Outcomes | | |
|--------|--------|----------------------------------|--|------|---|--|--|
| DIMM | 7910 | Management of Media Relations | The management of media relations in a crisis entails much more than the dissemination of information. The focus in media liaison should be on the management of public perceptions, support, cooperation, and goodwill. Therefore the aim is to provide learners with a deeper understanding of mass media operations and a functional framework of reference that could assist disaster management media liaison practitioners in using and managing the media more effectively. | MAIN | Student will be able to: Discuss the importance of constructive media relations for the organisation; -Incorporation of media in disaster management activities; -The nature of news as a mass media phenomenon and commercial product; -Factors that influence news reporting; -Perception management; -Knowledge of different communication mediums; -Developing a crisis communication plan. Be able to apply skills related to: -The handling of media inquiries -The writing of media releases -Presenting of media conferences -Dealing with interpersonal interviews by journalists -Doing radio interviews -Doing television interviews | | |



| Module | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|--------|---|---|--------|--|
| DIMN | 5820 | Management of Natural and Human-Made Disasters | Understanding of the critical factors in average response to disasters. Demonstrate the principles of management of at least four natural and four artificial disasters. Determination of disasters and risk. Resilience Analysis. Determination of the potential impact of disasters. Socio-economic and environmental impact. formulation of dangers and risikoverminderingstrategie¿. Formulation of prevention and mitigation strategies. | MAIN | Student will be able to: - Identify appropriate flood mitigation measures to mitigate the negative consequences of floods; - Determine the costs involved implementing the identified mitigation measures - Calculating the net present value (NPV) and the benefit cost ratio; - Execute a benefit cost analysis to determine the economic feasibility of identified mitigation measures; - Implement a phased remedial programme work; - Formulate a cost-effective mitigation strategy; - Discuss drought as a natural hazard; - Assess the impact of drought; - Apply the methodology for drought planning; - Develop a drought plan; - Povaluate the role and impact of fire on the vegetation, fauna and soil properties; - Examine the impact of accidental and controlled fires; - Evaluate the role and impact of the other to the control of the cont |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes | |
|--------|------|---|---|--------|--|--|
| DIMP | 5820 | Public Health in Disaster Managament | Understanding concepts related to Public Health with regard to biological, community health and psycho-social and certain mental health implications of disasters. Biological warfare, Veterinary risks; Epidemiology: Community assessment, infection control and prevention disease. Handling and management of health risks during disasters and/or conflict. Psychosocial aspect of HIV/AIDS and Mental health burnout. | MAIN | Student will be able to: -Define, explain, indicate, outline, discuss and appraise the socio-economic and psycho-social impact of HIV/AIDS as a man- made disaster by means of: - Recognizing that HIV/AIDS can be defined as a pandemic in the category of man-made disasters, implying that different sector of society and professionals have a contribution to makeElucidating the concepts of HIV/AIDS and other relevant concepts in the field of public and mental healthDescribing the epidemiology of HIV/AIDSOutlining the susceptibility of society regarding HIV/AIDS Describing, discussing and evaluating from a systemic perspective the vulnerability and impact of HIV/AIDS on: | |
| | | | | | Individuals - households (families) ,-communities, vulnerable groups (e.g. children) rural areas, private sector, government, development -Distinguishing and discussing the importance of the tasks of the different role players in the field in order to comprehend the necessity of a multi-professional approachDesigning measures in the field of HIV/AIDS for the managing of the pandemicDistinguish between stress, post-traumatic stress, post-traumatic stress disorder, | |
| DIMP | 7900 | Political Strategic Planning | The aim of this module is related to an explanation of the nature of political governance and its application on times of change and fundamental change (with reference to the evolving nature of security thinking and practice). Specific attention will be given to strategic conflict analysis, political risk analysis as well as scenario development as techniques of forecasting. These tools must be applied in the context of conflict and post-conflict situations, with specific reference to Africa. Lastly, we will also explore the steps associated with developing a risk management strategy. | MAIN | The student will be able to: - Collect and systematise information; - Provide standpoints and views; - Provide insight into phenomena / problems; - Reflect on the above; and - Write papers and takes part in class discussions for broader and deeper understanding. | |
| DIMR | 5810 | Research design and methodology | The module aims at developing the research knowledge and skills of students to doe quantitative and qualitative research. Plan, design and manage practical research. Compile and present a proposal for a project and minidissertation | MAIN | Student will be able to: - Define a crisis, victim and victim empowerment; - Discuss the basic principles involved trauma intervention; - Compare different action-oriented models of crisis intervention; - Discuss the basic tasks involved with the process of empowering and supporting victims; - Apply the basic principles of crisis intervention to case studies and a person to person interview; - Describe the symptoms of Post-traumatic-Stress-Disorder; - Discuss Acute Stress Disorder; - Describe Burnout in professional and voluntary crisis workers; - Discuss assessment techniques used to determine the impact of traumatic experiences on survivors; | |
| DIMR | 7900 | Disaster Management Mini-Dissertation | Mini -dissertation in specialised field of Disaster Management as discussed by study leader(s), Academic Departmental Head and student. The mini-dissertation includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) | |
| DIMS | 5820 | Strategic Disaster Management | The focus of this module is on management principles and concepts such as strategic planning, strategic management, leadership, resource planning and management including financial management, human resource management, logistics and administration. The project cycle, project development and project planning form an important element of this module. Sector specific plans such as the disaster management plan with its sub-plans such as the disaster risk reduction plan, disaster response plan, preparation plan and contingency plan are covered in this module. | MAIN | -Write a mini-dissertation, adhering to the grammatical and technical aspects of scientific writing. Student will be able to: -use strategic management best practice models to formulate disaster management strategies; -discuss the various strategic models that can be used for disaster management projects; -outline what strategy is, within the disaster management context; -evaluate implementable strategies; -incorporate disaster management statutes and other relevant statutes when drawing up strategic documents; -Explore the forces and dynamics of the environments that influences Disaster Management; -discuss strategic disaster management interventions as processes impacting on a dynamic environment; -examine strategic management process and the application thereof to Disaster Management; -discuss key principles and stages in the strategic management process for disaster management; and -evaluate the implementation of strategic disaster management planning in context of local/regional integrated development planning. | |



| Module | e code | Course Long Title | Course Description Cam | | Learning Outcomes | | | |
|--------|--------|--|--|------|--|--|--|--|
| DIMT | 5820 | Information Technology in Disaster Management | The focus of this module is on the various Information Technology aspects utilised in the Disaster Management discipline. | | Student will be able to: -Discuss the theory of information; -Outline computer-based information systems and information technology; -Recognize information systems vulnerabilities and identify possible disasters and risks that pose a threat to information systems; and -Evaluate the importance of information and information systems as an integral part of Disaster Risk Reduction. | | | |
| DISM | 9100 | Disaster Management | The content is multidisciplinary with the focus on disaster management. This will include Disaster Risk Reduction (DRR) focusing on mitigation, preparedness, prevention and sustainable development. Issues of post disaster management are also included, which are response, relief, recovery, rehabilitation and reconstruction. Resilience and vulnerability in terms of either community, environment, economic and/or infrastructure will be clearly articulated. | MAIN | The student will be able to portray: A significant level of research competence and scientific writing Methodological and conceptual skills Original and critical thought Clarity in exposing and development of argument, sound judgment and interpretation. | | | |
| DSMT | 9100 | Disaster Management Thesis | This module contains fundamental knowledge, theories, principles and practices of Disaster Management, General including: Research project in specialized field of Disaster Management, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. | | | |



Genetics (124)

| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
|-------|---------------|----------------------------------|--|--------|---|--|--|--|--|
| Under | Indergraduate | | | | | | | | |
| BLGY | 1623 | Introduction to Genetics | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: a introduction to the fundamental principles within Genetics. This module covers the basic principles of inheritance and starts with a study of meiosis, since a good understanding of the fundamental genetic mechanisms of reproduction is necessary to understand the principles of heredity. The work of Gregor Mendel, the father of Genetics, will also be studied. Both the chromosomal and molecular foundations of inheritance will be investigated as well as the way in which genes are expressed when protein synthesis is covered. Finally, the fast growing field of Biotechnology, a very practical application of the science of Genetics will receive attention. | MAIN | Student will be able to: -Explain the mechanism and reason for meiosis; -Describe the origins of genetic variation among offspring; -Recount the impact of the environment on the genotype; -Apply the principles of Mendelian genetics; -Determine recessively and dominantly inherited disorders; -Explain how linkage affects inheritance; -Depict human disorders due to chromosomal alterations; -Specify the basic principles of transcription and translation; -Describe the different types of point mutations; and -Outline selected practical applications of DNA technology, including PCR, forensics and cloning. | | | | |
| FORS | 2616 | Introductory Forensic Science | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences as an applied science that covers an array of disciplines. The aim of the module is to recognise, identify and evaluate physical evidence by applying all the different fields of science. | MAIN | Student will be able to: -Outline the areas of knowledge that are essential to forensic science; -Apply basic forensic science concepts to problem solving; -Explain how the multi-disciplinary aspects, of forensic science, can be used to solve criminal cases; and -Identify, evaluate and interpret different types of forensic evidence in relation to criminal investigations. | | | | |
| FORS | 2626 | Crime Scene Management | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences, including the interaction between crime scene investigation, the criminal law and the science involved. Various investigating techniques and procedures applied in CSI will be demonstrated and the impact it has in the legal system of South Africa will be addressed. | MAIN | Student will be able to: -describe how to preserve and process a crime scene in the South African context; -discuss the criminal justice system in South Africa; -explain law/science interface in Forensic Sciences; -discuss the ethical and professional responsibilities of a forensic scientist; and -discuss forensic photography. | | | | |
| FORS | 3714 | Trace and impression evidence | This module contains fundamental knowledge, theories, principles and practices of Forensic Science, specifically insights into the forensic aspects of organic trace elements and anatomical impressions found at a crime scene. This is linked to various types of assaults and homicides as well as legal aspects. Detail is provided about pattern analysis, microscopic as well as other instrumental analysis of evidence. | MAIN | Student will be able to: - Identify and interpret patterns and impressions; - Determine the presence of various evidence types; - Discuss factors which affect the interpretation of evidence types (fiber, hair, teeth and lip impressions, soil, bloodstains and toxicology) in relation to assault and homicides; - Interpret and report results as well as comment on the evidential value of these evidence types | | | | |
| FORS | 3724 | Forensic Chemistry | This module contains fundamental knowledge, theories, principles and practices of Forensic Science, including the disciplines of drugs of abuse, the chemistry of Gun Shot Residue and statistics for Analytical Chemistry. | MAIN | Student will be able to: - Identify various controlled substances using presumptive and confirmatory methods; - Analyse ammunition and its by-products; - Calculate of bullet trajectories based on evidence found at the crime scene; and - Apply the statistics of Analytical Chemistry. | | | | |
| FORS | 3734 | Forensic Entomology | This module contains fundamental knowledge, theories, principles and practices of Forensic Science, including an introduction to entomology; morphology of body wall, head, thorax and abdomen; mouth parts; appendages, internal anatomy of organ systems; growth and metamorphosis; ecological preferences and life cycles; characteristics used to differentiate between insect orders; identification of forensic important insects and their role in forensic medicine. | MAIN | Student will be able to: - Describe the basic morphology, anatomy and functioning of the insect body; - Identify insects to order level and insects of forensic importance to more detailed levels - Discuss and apply the role of insects in the decomposition process of carcasses. | | | | |
| FORS | 3744 | Forensic Genetics | This module contains fundamental knowledge, theories, principles and practices of Forensic Science, including the detailed study of various marker systems used in forensic genetics. The application of other molecular techniques, such as epigenetic and mRNA analysis, in the field of forensic genetics will also be examined. The interpretation of DNA profiles is demonstrated and the practical application of DNA profiles in the identification and parentage analysis process are explained. | MAIN | Student will be able to: - Describe and differentiate between the various techniques and marker systems used in forensic genetics, - Explain how these profiles can be applied in DNA forensics, - Discuss how STR technology is used for individual and parentage analysis - Discuss and apply the use of epigentics for identification purposes, with a specific focus on identical twins - Discuss and analyse the application of mRNA analysis in the field of forensic genetics | | | | |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|--|---|--------|---|
| FORS | 3774 | Forensic Chemistry | This module contains fundamental knowledge, theories, principles and practices of Forensic Science, including the disciplines of drugs of abuse, toxicology, fires and explosions and forensic ballistics. | MAIN | Student will be able to: - Identify various controlled substances using presumptive and confirmatory methods - Explain the role of toxins in human death - Understand the investigation of an arson scene in terms of observation, sampling and packaging - Discuss the analysis and interpretation of samples taken from an arson scene - Analyse ammunition and its by-products - Calculate of bullet trajectories based on evidence found at the crime scene |
| GENE | 2616 | Human Genetics | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: an introduction to the chromosomal and molecular basis of human disorders, clinical cytogenetics and laboratory techniques, extension to Mendels laws, patterns of single and multiple gene inheritance, sex-linked inheritance, the statistical testing of hypotheses and calculation of inheritance probabilities. | MAIN | Student will be able to: - Discuss the basic scientific background on human and medical genetics; - Discuss chromosomal disorders and mechanisms of aetiology; - Identify and interpret the pattern of inheritance of single and multiple genes and statistically test a hypothesis based on these inheritance patterns; and - Interpret the inheritance of diseases or traits based on family pedigrees and calculate the probabilities of inheriting these traits. |
| GENE | 2626 | Molecular Genetics | This module contains fundamental knowledge, theories, principles and practices of molecular genetics with DNA as the blueprint of life. The central dogma of molecular biology will be studied, which includes the transcription of DNA to RNA, followed by the translation of RNA to proteins; DNA replication and organization into chromosomes; DNA mutations and mechanisms for repairing mutations; and the basis of gene regulation and expression in prokaryotes and eukaryotes. The theory and applications of studying entire genomes of organisms will be touched. Various key technologies and applications used in molecular genetics are studied. | MAIN | Student will be able to:Explain the basis of DNA as genetic material, including the structure and function thereof in the cellDiscuss the link between DNA, RNA and proteins as well as the processes of synthesisDescribe the different mechanisms controlling the genetic integrity between individuals of different generationsDiscuss the basis of gene regulation and expression in prokaryotes and eukaryotesComprehend the implications and impact of genomicsExamine the theory and applications of the selected molecular tools. |
| GENE | 3714 | Genomics | The advent of high-throughput DNA sequencing has enabled the study of genomes from virtually all life forms. Specifically, comparative genomics offers insights into the evolution of different prokaryotic and eukaryotic genomes. In addition, genome-wide analysis of gene expression can be engaged to unravel the influence of candidate genes toward the development of specific traits. Given that, this module aims to introduce fundamental concepts and techniques that are applicable to the field of genomics. | MAIN | At the end of the module, the student is expected to be able to: 1. conceptualize the methods applied in genome sequencing studies 2. navigate and acquire specific sequences from different sequence databases 3. apply in silico methods to comparatively analyse and interpret sequence data 4. differentiate between discernible prokaryotic and eukaryotic genomic features 5. deduce gene expression data gathered using genome-wide analysis techniques |
| GENE | 3734 | Behavioural Genetics | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: an introduction to patterns of inheritance and pedigree analysis as applied in genetic counselling, prenatal diagnosis, the potential contribution of genotype and/or environment on behavioural studies, quantitative studies, twin and adoption studies, identifying genes contributing to human behaviour, deeper study of human behaviour, including memory and learning, cognitive disabilities, psychopathology, anxiety disorders and addiction. | MAIN | Student will be able to: - Describe and apply the basic scientific background on human and medical genetics; - Outline chromosomal disorders and mechanisms of ethiology; - Interpret pedigrees; - Describe the effect of different genetic techniques on society; - Evaluate the boundaries of ethical research; - Apply the various research types when studying behaviour; and - Plan an experiment to determine if a certain behavioural trade is inherited or influenced by the environment. |
| GENE | 3744 | Population and Conservation Genetics | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: the importance of genetic diversity; the effects of genetic drift, selection, mutation, migration and fragmentation on allele frequencies in large and small populations; inbreeding depression; population genetic principles applied in nature conservation and the need for genetic management; and the use of appropriate molecular and statistical measures to describe the preceding processes. | MAIN | Student will be able to: -Describe the influence of various evolutionary and population-genetic processes on populations and species; -Discuss how these factors may change populations; -Use suitable statistical measures to quantify and demonstrate the effects of the above processes; and -Recommend strategies for the conservation of genetic diversity in wild and artificially managed populations. |
| GENE | 3764 | Genetics in Practice | This module contains fundamental and applied knowledge, theories, principles and practices of Genetics, including: - The application of Genetic research in Industry - Use of genetic resources: considerations relating to the use of human, animal and plant genetic resources for research or commercial purposes, with special reference to indigenous genetic resources and knowledge systems - The implications of Genetically Modified Organisms in industry and society - Basic fundamentals of Good clinical Practice (GCP) - Practical aspects of Good Clinical Laboratory Practice (GCLP) - The application of GCP and GCLP in Genetic research - Ethical requirements for genetic material | MAIN | After successful completion of this module the student should be able to: Discuss and evaluate the necessary genetic skills applied in industry - Understand and communicate the ethics and laws on the use and commercialization of genetic resources Analyse and evaluate the role of genetically modified organisms in industry and society - Identify errors and malpractice in a contract research system with the application of good clinical practice principles - Apply laboratory quality control protocols on instrumentation used in a genetic laboratory - Audit a genetic research study according to good laboratory and clinical practice standards - Identify and evaluate the ethical requirements regarding the commercial use or research on genetic material |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|--------|--|--|--------|--|
| HMBG | 2614 | Human Molecular Biology of Dietetics | This module contains fundamental knowledge, theories, principles and practices of Human Molecular Biology, including: - Composition of the human genome - Gene inheritance of metabolic disorders - The interaction of complex nutritional disorders and pharmacogenetics. | MAIN | Student will be able to: -Examine and discuss the composition of the human genome; -Discuss gene inheritance resulting in syndromes and diseases; -Discuss the genes associated with carbohydrate related disorders; -Discuss the genes associated with amino acid related disorders; and -Apply basic principles on Nutrigenomics |
| HMBG | 3744 | Human Molecular Biology of Immunology and Haemostasis | This module contains fundamental knowledge, theories, principles and practices of Human Molecular Biology, including: -Molecular basis of the immune system, antigen structure, recognition and function, as well as applications in forensics -The molecular basis of haemostasis, inherited bleeding tendencies, thrombosis and platelet disorders. | MAIN | Student will be able to: - Discuss and apply molecular basis of the immune system; - Describe antigen structure, recognition and function; - Discuss the application of immunogenetics in forensics; - Outline the molecular basis of haemostasis; and - Discuss and apply molecular basis of inherited bleeding tendencies, thrombosis and platelet disorders. |
| Postgr | aduate | | | ' | |
| CONB | 8900 | Conservation Biology Dissertation | This module contains fundamental knowledge, theories, principles and practices of Conservation Biology, including: Research project in specialised fields of Conservation Biology as discussed by study leader(s), Academic Departmental Head and student, that include aspects of biological and genetic diversity; and may cover genes, species, communities and ecosystems. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | | Student will be able to: Identify the problem Formulate a hypothesis Do independent planning and then conduct the experiments Analyse and interpret the results Discuss the results comprehensively Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| CONB | 9100 | Conservation Biology Thesis | This module contains fundamental knowledge, theories, principles and practices of Conservation Biology, including: Research project in specialized fields of Conservation Biology as discussed by study leader(s), Academic Departmental Head and student, that include aspects of biological and genetic diversity; and may cover genes, species, communities and ecosystems. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing | | Student will be able to: - Identify the problem - Formulate a hypothesis - Do independent planning and then conduct the experiments - Analyse and interpret the results - Discuss the results comprehensively - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| FORC | 6808 | Research Essay: Forensic Chemistry | This module contains fundamental knowledge, theories, principles and practices of Forensic Chemistry, including: This course stretches over the whole year and involves a research project under the guidance of a lecturer. The project is selected in consultation with Academic Departmental Head. The results of the project must be submitted in the form of a typed scientific paper for examination. An oral presentation of 15 minutes with 5 minutes for questions on the research project is required. | MAIN | Student will be able to: - Problem identification - Hypothesis formulation - Planning and conducting of experiments - Analysis and interpretation of results - Discussion of results - Compiling the information according to a specified structure - Technical aspects of scientific writing - Practical presentation skills. |
| FORC | 6814 | Advanced forensic techniques | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences, including: insight into techniques and instrumentation used in forensic science. These include infrared, chromatography and microscopy, which can be applied to a variety of evidential types. Theoretical and practical elements of these methodologies are covered. | MAIN | Student will be able to: -Apply and discuss numerous analytical techniques and their applications in forensic science; and -Apply both theoretical and practical applications of techniques used in forensic science. |
| FORC | 6834 | Sport Doping | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences. It explores various methods used for doping by athletes and the analytical techniques used for their detection. Also included is sample collection and preparation, the chain of custody process and legal aspects related to doping in sports. | | The student will be able to: - Explain, describe, analyse and evaluate theoretical and practical aspects of doping methods used in sports Evaluate the analytical and legal challenges with regard to interpretation of results in sport doping Outline different analytical methods used in anti-doping control. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|--|---|--------|---|
| FORC | 8900 | Forensic Chemistry Dissertation | This module contains fundamental knowledge, theories, principles and practices of Forensic Chemistry, including: Research project in specialized field of Forensic Chemistry as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| FORC | 9100 | Forensic Chemistry Thesis | Forensic Chemistry Thesis | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| FORE | 8900 | Forensic Entomology Dissertation | This module contains fundamental knowledge, theories, principles and practices of Forensic Entomology, including: Research project in specialized field of Forensic Entomology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| FORE | 9100 | Forensic Entomology Thesis | Forensic Entomology Thesis | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; and -Discuss the results comprehensively. |
| FORG | 6808 | Research Essay | This module contains fundamental knowledge, theories, principles and practices of Forensic Genetics, including: This course stretches over the whole year and involves a research project under the guidance of a lecturer. The project is selected in consultation with Academic Departmental Head. The results of the project must be submitted in the form of a typed scientific paper for examination. An oral presentation of 15 minutes with 5 minutes for questions on the research project is required. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Plan and conduct experiments; -Analyse and interpret results; -Discuss results; -Compile the information according to a specified structure; -Apply technical aspects of scientific writing; and -Apply practical presentation skills. |
| FORG | 6814 | Research: Literature Study | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: A review paper is written and presented orally on a date determined by the Academic Departmental Head. The review includes searching and accessing literature on a particular topic, organizing and integrating the information, drawing conclusions from the available body of literature, compiling the information according to a specified format, technical aspects of scientific writing and practical presentation skills. | MAIN | Student will be able to: -Search and access literature on a particular topic, -Organise and integrating the information, -Draw conclusions from the available body of literature, -Compile the information according to a specified format, -Apply technical aspects of scientific writing, -Demonstrate practical presentation skills. |



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| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
| FORG | 6816 | Research Techniques | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Logic, Scientific writing, Scientific presentations (conferences - oral and poster; press releases, TV/radio interviews), Job interviews, Statistics. Theory behind techniques such as extraction, quantification, PCR and analysis. Students should be familiar with all laboratory equipment (centrifuges, heating blocks, water baths, pipettes, autoclave, vortexes, PCR machines, pH-meter, magnetic stirrers and the NanoDrop) and save laboratory practices. Students should be able to prepare chemicals and to perform techniques such as DNA extraction, gel electrophoresis and PCR reactions. | MAIN | Student will be able to: - apply formal logic and evaluate the logic of scientific writing; - write and present a paper at a conference; - create and present a poster at a conference; -write a scientific paper; - write and present a press release; - handle a TV/radio interview; - construct a CV and handle a job interview; - use appropriate statistical measures and associated software to analyze data; - apply safe laboratory practise; - set centrifuges, heating blocks, water baths, pipettes and the autoclave according to protocols given to them; - write programs on the different PCR machines in the department; and - extract DNA from different sources, visualize it on an agarose gel and amplify a specific region using appropriate primers and a PCR reaction. |
| FORG | 6824 | Research: Literature Study | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: A review paper is written and presented orally on a date determined by the Academic Departmental Head. The review includes searching and accessing literature on a particular topic, organizing and integrating the information, drawing conclusions from the available body of literature, compiling the information according to a specified format, technical aspects of scientific writing and practical presentation skills. | MAIN | Student will be able to: -analyse literature on a particular topic, -organise and integrating the information, -draw conclusions from the available body of literature, -compile the information according to a specified format, -apply the technical aspects of scientific writing, -apply practical presentation skills. |
| FORG | 6834 | Forensic DNA typing and quality assurance | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Quality control, quality assurance and accreditation of Forensic Laboratories. | MAIN | The student will be able to: - Compare analytical methods used in DNA forensic analysis; and - Evaluate the management and maintenance of a forensic laboratory based on quality assurance, quality control and accreditation guidelines. |
| FORG | 6844 | Forensic DNA typing and quality assurance | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Quality control, quality assurance and accreditation of Forensic Laboratories. | MAIN | Student will be able to: - Discuss and compare analytical methods used in DNA forensic analysis - Evaluate the management and maintenance of a forensic laboratory based on quality assurance, quality control and accreditation guidelines. |
| FORG | 6854 | Crime Scene Investigation and the Juctice system | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Crime scene analysis; Presumptive test done at the crime scene including (blood, saliva, semen samples); Chain of custody of evidence samples; Collecting reference samples; Chain of custody in the Forensic laboratories; Compiling a DNA evidence report for court; Presenting DNA evidence in court. | MAIN | Student will be able to: -Perform presumptive tests of various types of forensic evidence samples -Explain the different procedures that take place at a crime scene -Evaluate evidence found at a crime scene -Compile a forensic report that can be presented in the court of law in South Africa -Defend and justify results in a court of law under cross examination. |
| FORG | 6864 | Crime scene management and the justice system | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Crime scene analysis; Presumptive test done at the crime scene including (blood, saliva, semen samples); Chain of custody of evidence samples; Collecting reference samples; Chain of custody in the Forensic laboratories; Compiling a DNA evidence report for court; Presenting DNA evidence in court. | MAIN | The student will be able to: - Perform presumptive tests of various types of forensic evidence samples; - Explain the different procedures that take place at a crime scene; - Evaluate evidence found at a crime scene; - Compile a forensic report that can be presented in the court of law in South Africa; and - Defend and justify results in a court of law under cross examination. |
| FORG | 6874 | Capita Selecta in Forensic Genetics | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Capita Selecta of advanced aspects of Forensic Genetics, with the purpose of broadening the knowledge of the object presented in this module. Assignments form an important part of this module for both the theory and practical work. | MAIN | None provided-Depends on the student's choice. |
| FORG | 8900 | Forensic Genetics Dissertation | This module contains fundamental knowledge, theories, principles and practices of Forensic Genetics, including: Research project in specialized field of Forensic Genetics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. as discussed by study leader(s), Academic Departmental Head and student. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|--|--|--------|--|
| FORG | 9100 | Forensic Genetics Thesis | Forensic Genetics Thesis | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified thesis structure (the department recommend that theses be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| FORI | 8900 | Forensic Sciences Interdisciplinary Dissertation | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences , including: Research project in specialized field of Forensic Sciences as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| FORI | 9100 | Forensic Sciences Interdisciplinary | Forensic Sciences Interdisciplinary | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; and -Discuss the results comprehensively. |
| FORS | 6808 | Research Report | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences, including: This course stretches over the whole year and involves a research project under the guidance of a lecturer. The project is selected in consultation with Academic Departmental Head. The results of the project must be submitted in the form of a typed scientific paper for examination. An oral presentation of 15 minutes with 5 minutes for questions on the research project is required. | MAIN | Student will be able to: -Examine and discuss the nature of a crime scene and the `continuity of evidence processEvaluate, record, collect, interpret and present forensically-relevant materialPlan and develop crime scene evaluation and laboratory analysis strategies. |
| FORS | 6814 | Research: Literature Review | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences, including: A review paper is written and presented orally on a date determined by the Academic Departmental Head. The review includes searching and accessing literature on a particular topic, organizing and integrating the information, drawing conclusions from the available body of literature, compiling the information according to a specified format, technical aspects of scientific writing and practical presentation skills. | MAIN | Student will be able to: - Search and access literature on a particular topic; - Organise and integrate the information; - Draw conclusions from the available body of literature; - Compile the information according to a specified format; - Apply technical aspects of scientific writing; and - Use practical presentation skills. |
| FORS | 6816 | Research Techniques Forensic Science | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences, including: Logic, Scientific writing, Scientific presentations (conferences - oral and poster; press releases, TV/radio interviews), Job interviews, Statistics. Students should be able to prepare chemicals and to perform techniques. Subject specific practical experience includes: packaging and labelling; principle examinations: search and recovery; searching, preliminary testing, recovery, lab notes and case files. | MAIN | Student will be able to: - apply formal logic and evaluate the logic of scientific writing; - write and present a poster at a conference; - create and present a poster at a conference; - write a scientific paper; - write and present a press release; - handle a TV/radio interview; - construct a CV and handle a job interview; - use appropriate statistical measures and associated software to analyse data; - apply safe laboratory practice; - implementing the appropriate packaging and labeling as required by forensic laboratories; and - plan and use appropriate techniques and technology in the searching, preliminary testing and recovery in principle examinations. |
| FORS | 6824 | Research: Literature Review | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences, including: A review paper is written and presented orally on a date determined by the Academic Departmental Head. The review includes searching and accessing literature on a particular topic, organizing and integrating the information, drawing conclusions from the available body of literature, compiling the information according to a specified format, technical aspects of scientific writing and practical presentation skills. | MAIN | Student will be able to: - Locate and examine literature on a particular topic, - Organise and intergrate the information, - Draw conclusions from the available body of literature, - Compile the information according to a specified format, - Apply the technical aspects of scientific writing,and - Apply presentation skills. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---|--|--------|---|
| FORS | 6874 | Capita Selecta in Forensic Sciences | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences, including: Capita Selecta of advanced aspects of Forensic Sciences, with the purpose of broadening the knowledge of the object presented in this module. Assignments form an important part of this module for both the theory and practical work. | MAIN | The student will be able to: Outline the fundamental knowledge, theories, principles and practices of Forensic Sciences, including: Capita Selecta of advanced aspects of Forensic Sciences. |
| FORS | 8900 | Forensic Sciences Dissertation | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences , including: Research project in specialized field of Forensic Sciences as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| FORS | 9100 | Forensic Science Thesis | This module contains fundamental knowledge, theories, principles and practices of Forensic Sciences, including: Research project in specialized field of Forensic Entomology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; and -Discuss the results comprehensively. |
| GENB | 6814 | Advanced Behavioural Genetics | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Determination of the inheritance of behaviour; monogenic vs. polygenic inheritance; allelism; Pleiotropy; epistasis; quantitative studies and analysis; experimental design; bioethics; statistical analyses. | MAIN | Student will be able to: - Plan and execute a behavioural genetic study; - Identify and judge factors influencing behaviour; - Identify bioethical considerations to be made when studying behaviour; and - Apply basic statistical analysis to behavioural genetic quantitative data. |
| GENB | 8900 | Behavioural Genetics Dissertation | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Research project in specialized field of Human or Behavioural Genetics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GENB | 9100 | Behavioural Genetics Thesis | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Research project in specialized field of Human or Behavioural Genetics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GENE | 6808 | Research Report Genetics | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: This course stretches over the whole year and involves a research project under the guidance of a lecturer. The project is selected in consultation with Academic Departmental Head. The results of the project must be submitted in the form of a typed scientific paper for examination. An oral presentation of 15 minutes with 5 minutes for questions on the research project is required. | MAIN | The student will be able to: - Problem identification; - Hypothesis formulation; - Planning and conducting of experiments; - Analysis and interpretation of results; - Discussion of results; - Discussion of results; - Compiling the information according to a specified structure; - Technical aspects of scientific writing; and - Practical presentation skills. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|--------------------------------|--|--------|--|
| GENE | 6814 | Research: Literature Review | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: A review paper is written and presented orally on a date determined by the Academic Departmental Head. The review includes searching and accessing literature on a particular topic, organizing and integrating the information, drawing conclusions from the available body of literature, compiling the information according to a specified format, technical aspects of scientific writing and practical presentation skills. | MAIN | The student will be able to: - Search and access literature on a particular topic; - Organise and integrate he information; - Draw conclusions from the available body of literature; - Compile information according to a specified format; - Use technical aspects od scientific writing and - Practical presentation skills. |
| GENE | 6816 | Research Techniques | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Logic, Scientific writing, Scientific presentations (conferences - oral and poster; press releases, TV/radio interviews), Job interviews, Statistics. Theory behind techniques such as extraction, quantification, PCR and analysis. Students should be familiar with all laboratory equipment (centrifuges, heating blocks, water baths, pipettes, autoclave, vortexes, PCR machines, pH-meter, magnetic stirrers and the NanoDrop) and save laboratory practices. Students should be able to prepare chemicals and to perform techniques such as DNA extraction, gel electrophoresis and PCR reactions. | MAIN | Student will be able to: -apply formal logic and evaluate the logic of scientific writing -write and present a paper at a conference -create and present a poster at a conference -write a scientific paper -write and present a press release -handle a TV/radio interview -construct a CV and handle a job interview -use appropriate statistical measures and associated software to analyze data -know safe laboratory practise -set centrifuges, heating blocks, water baths, pipettes and the autoclave according to protocols given to themwrite programs on the different PCR machines in the departmentextract DNA from different sources, visualize it on an agarose gel and amplify a specific region using appropriate primers and a PCR reaction. |
| GENE | 6824 | Research : Literature Study | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: A review paper is written and presented orally on a date determined by the Academic Departmental Head. The review includes searching and accessing literature on a particular topic, organizing and integrating the information, drawing conclusions from the available body of literature, compiling the information according to a specified format, technical aspects of scientific writing and practical presentation skills. | MAIN | Student will be able to: -analyse literature on a particular topic, -organise and integrating the information, -draw conclusions from the available body of literature, -compile the information according to a specified format, -apply technical aspects of scientific writing, -apply practical presentation skills. |
| GENE | 6834 | Capita Selecta: Genetics | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Capita Selecta of advanced aspects of Genetics, with the purpose of broadening the knowledge of the object presented in this module. Assignments form an important part of this module for both the theory and practical work. | MAIN | Student will be able to: - Examine and discuss principles of chosen topic. |
| GENE | 6844 | Capita Selecta: Genetics | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Capita Selecta of advanced aspects of Genetics, with the purpose of broadening the knowledge of the object presented in this module. Assignments form an important part of this module for both the theory and practical work. | MAIN | Student will be able to: - Examine and discuss principles of chosen topic. |
| GENE | 8900 | Genetics Dissertation | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Research project in specialized field of Genetics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GENE | 9100 | Genetics Thesis | Genetics Thesis This module contains fundamental knowledge, theories, principles and practices: Research project in specialized field of Genetics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|---|---|--------|---|
| GENH | 6814 | Advanced Human Genetics | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: a background on the concepts of human genetic, a study of genetic disorders at molecular and cytogenetic level, diagnostic practices in genetics, strategies and techniques to conduct research and identify susceptibility loci, utilize public databases in research. | MAIN | Student will be able to: - Discuss and apply the molecular and chromosomal basis and mechanisms involved in common and complex human genetic disorders; - Discuss molecular and cytogenetic techniques used in research and diagnostics; and - Design a human genetics research protocol. |
| GENH | 8900 | Human Molecular Genetics Disseration | This module contains fundamental knowledge, theories, principles and practices of Human Genetics , including: Research project in specialized field of Human Genetics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GENH | 9100 | Human Molecular Genetics Thesis | This module contains fundamental knowledge, theories, principles including: Research project in specialized field of Human Molecular Genetics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GENI | 8900 | Genetics Interdisciplinary Dissertation | This module contains fundamental knowledge, theories, principles and practices of This module contains fundamental knowledge, theories, principles and practices of Zoology, including: Research project in specialized field of This module contains fundamental knowledge, theories, principles and practices of Zoology, including: Research project in specialized field of Zoology as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. as discussed by study leader(s), Academic Departmental Head and student. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GENI | 9100 | Genetics Interdisciplinary Thesis | Genetics Interdisciplinary Thesis This module contains fundamental knowledge, theories, principles and practices: Research project in specialized field of Genetics as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research. | MAIN | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| GENM | 6814 | Recombinant DNA technology | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: Recombinant DNA technology provides a powerful platform that enables the study of any gene isolated from virtually any organism. Central to this technology is the cloning of nucleic acid fragments (for example, DNA) into cloning vectors, a process simplified by the Polymerase Chain Reaction (PCR) technique. Subsequently, recombinant vectors used to transform competent bacterial cells and the sequence information of the cloned gene can be determined by DNA sequencing. This course aims to introduce basic tools and techniques utilized in recombinant DNA technology. | MAIN | Student will be able to: - apply various laboratory procedures to isolate DNA and RNA from cellular and/or eukaryotic tissues - plan and perform experiments on complementary DNA (cDNA) synthesis - design, implement and evaluate experiments based on the Polymerase Chain Reaction (PCR) technique - create recombinant DNA molecules by cloning DNA fragments into cloning vectors - use laboratory protocols to transform recombinant cloning vectors into bacteria; and - analyse and compare cloned DNA fragments using sequencing and various computer-based sequence analysis programmes. |
| GENP | 6824 | Applied Conservation Genetics | This module contains fundamental knowledge, theories, principles and practices of Genetics, including: the use of molecular markers and appropriate statistical coefficients to determine levels of diversity, detect historic bottlenecks, measure drift and differentiation, describe population structure, detect hybridization, apply assignment methods, and perform forensic investigations relating to wildlife. These outcomes are reached using appropriate statistical approaches and suitable contemporary software. | MAIN | Student will be able to: - analyse molecular data with various statistical coefficients and appropriate software, - implement molecular data results in such a way that it can contribute to the conservation of biodiversity, and - examine and describe the contribution of genetics to conservation and ecology. |



| Modul | e code | Course Long Title | Course Description | Campus | Learning Outcomes |
|-------|--------|-----------------------------|---|--------|--|
| GENS | 6814 | Molecular Biosystematics | This module presents fundamental knowledge, theories, principles and practices of Biosystematics. It also introduces aspects of evolution needed to understand the content and applications. The content compliments population biology principles taught in undergraduate and honours level. It is a hands-on course teaching the use of key computer programs while principles and a level of theory on phylogenetics and evolution are presented. Aspects include nomenclatural rules, taxonomic description and revision of species, uses of biosystematics, molecular data preparation, sequence alignment, genetic distances and nucleotide substitution models, distance methods, maximum likelihood methods, Bayesian phylogenetic analysis, parsimony methods, selecting models of evolution, and testing tree topologies. | MAIN | At the end of the module, the student is expected to be able to: - Interpret biosystematics papers - Teach himself/herself programs and new concepts - Understand the uses of biosystematics - Plan a biosystematics study - Be able to use bioinformatics programs, specifically MEGA - Generate and develop a dataset from raw sequence data - Apply the different tree and network drawing methods and models in analyses - Briefly interpret the evolutionary history of organisms and identify them |
| GENS | 6824 | Molecular Biosystematics | This module presents fundamental knowledge, theories, principles and practices of Biosystematics. It also introduces aspects of evolution needed to understand the content and applications. The content compliments population biology principles taught in undergraduate and honours level. It is a hands-on course teaching the use of key computer programs while principles and a level of theory on phylogenetics and evolution are presented. Aspects include nomenclatural rules, taxonomic description and revision of species, uses of biosystematics, molecular data preparation, sequence alignment, genetic distances and nucleotide substitution models, distance methods, maximum likelihood methods, Bayesian phylogenetic analysis, parsimony methods, selecting models of evolution, and testing tree topologies. | MAIN | At the end of the module, the student is expected to be able to: -Interpret biosystematics papers -Teach himself/herself programs and new concepts -Understand the uses of biosystematics -Plan a biosystematics study -Be able to use bioinformatics programs, specifically MEGA -Generate and develop a dataset from raw sequence data -Apply the different tree and network drawing methods and models in analyses -Briefly interpret the evolutionary history of organisms and identify them |



Sustainable Food Systems and Development (102)

| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes | | | | |
|----------|---------------|---------------------------|--|--------|--|--|--|--|--|
| Undergra | Indergraduate | | | | | | | | |
| CNCC | 1612 | Clothing construction I | Pattern alterations. Implementation and evaluation of basic construction techniques. Use of a commercial pattern. Fashion development: The role of the designer, technology and world trends. Fashion cycles: Introduction, acceptance and rejection. Fashion forecast: Designer, manufacturer, merchandise and the media. Fashion research sources. | MAIN | Student will be able to: -Outline fashion development, fashion designers, fashion technology, fashion cycles, fashion forecasting and fashion resources, patterns and pattern alterations; -Select and apply suitable pattern alterations and construction techniques in garment construction; -Accurately and coherently, write notes on the factors that influence fashion cycles; -Apply techniques in basic construction and pattern alterations; and - Take responsibility of the use of material and energy resources in construction of a garment. | | | | |
| CNCC | 1622 | Clothing construction II | Children's clothing: classification, needs and requirements. Implementation of principles in construction and trimming of children's clothing. Wardrobe planning: implementation of design elements and principles, personality and figure types, personal style and good taste. | MAIN | Student will be able to: -Outline the requirements for children's and baby clothing as well as the principles for the selection; -Define the principles for wardrobe planning; -Integrate figure irregularities, elements and principles of design to plan suitable outfits, taking personality, figure type as well as the occasion into account; -Identify clothing needs of elderly people; - Construct a list of textile fabrics required for specific occasions and its useDistinguish between clothing needs and different textile fabrics for the use in sports clothingExplore the necessity of clothing for people with sensory disordersUse the gathered information to identify gaps in the market. | | | | |
| CNCC | 2612 | Clothing construction III | Origin and functions of clothing. Interrelationship between clothing and cultural patterns, national habits and customs. Clothing expectations regarding social role, status and mobility. Fashion as a social phenomenon. Special fabrics: Principles and guidelines for the handling of special fabrics. Application of principles for the handling of special fabrics. Application of principles for the handling of special fabrics when planning and constructing of articles (sleepwear, bras and panties). | MAIN | Student will be able to: -Outline the functions of clothing and the inter-relationship of clothing and cultural patterns; -Explain clothing expectations in the depicting of social role, status and social mobility; - Describe the relationship between the environment, clothing and health; - Identify and describe special fabrics; and - Construct shirt and skirt with bags. | | | | |
| CNCC | 2622 | Clothing construction IV | This module deals with fashion and all the facet regarding it. From the development of fashion, the role that the designers play, up to the apparel industry, marketing and quality control. | MAIN | Student will be able to: - Explain the development of fashion; - Identify the role of fashion designers; - Analyze the world conditions regarding fashion; - Interpret the impact of technology; - Define and compare fashion cycles, deflections and fore casts; - Understand and explain the apparel industry and fashion centers; - Interpret whole sale and retail in marketing of fashion; - Evaluate the effect of globalization on apparel production and sourcing; and - Identify the role of the consumer in sustainable fashion. | | | | |
| CNCC | 3712 | Clothing construction V | This module will address the relationship of human beings and dress; the influence of culture and society on dress; interdisciplinary sources of dress; physical similarities and difference and prescriptive and proscriptive interpretations. | MAIN | Student will be able to: - Define dress and its relationship to human beings as biological, social, and aesthetic beings; - Differentiate between culture and society's influence on dress; - Define and state examples of ethnocentrism and dress; - Define, compare and contrast world dress, and dress varieties from culture to culture; - Discuss the interdisciplinary sources of dress; - Compare physical similarities and differences including appearance; - Relate between body, dress and the environment; and - Define and explain moralistic essays, satire, and prescriptive interpretations. | | | | |



| Module | code | Course Long Title | Course Description | Campus | Learning Outcomes |
|--------|------|--|--|--------|---|
| CNCC | 3722 | Clothing construction VI | This module the deal with ethnicity in clothing; nutrition, disease, growth and age as influences on dress; cultural adaption, sex differentiation and human development; abilities of the human body; environment and socio-cultural systems. | MAIN | Student will be able to: - Explain why the concept of race is not objective scientific terminology, but the concept of ethnicity is; - Explain how nutrition, disease, growth and age influence decisions of dress; - Apply the concept of cultural adaption, ethnicity, sex differentiation and human development to a research topic; - Explain how dress extends the abilities of the human body; - Conceptualize how dress intervenes between the body and environment; - Apply the concept of dress as a cultural adaption to the environment for a research topic; - Compare the roles that word dress, national costume and ethnic dress play in commercial sociocultural systems; and - Describe how dress interacts with the senses to produce and aesthetic response. |
| CNCD | 3732 | Community development | Module1: The communication process. Method of presentation. Teaching aids. Evaluation. Module 2: Community development with regard to individuals, families and groups. Program and project planning | MAIN | Student will be able to: -Discuss and apply the communication process; -Apply different presentation methods; -Compile and apply teaching aids; -Assess the quality of different products and articles; -Distinguish the factors that must be taken in account in community development and program planning; -Develop and implement a successful project; and -Evaluate the success of an completed project, and recommend adjustments. |
| CNCR | 3764 | Research Methodology Consumer Science | This module is intended for all students who are pursuing studies on an honours level. Students will be exposed to the research process and all its facets in order to equip them to participate in and contribute to research projects in the work environment. It will thus address scientific research, ethical principles and behaviour in research, and the nature, methods and process of conducting quantitative and qualitative research. They will write a report under the supervision of their lecturer and in the end evaluate the finished products for adherence to standards and specifications in their specific field of study. | MAIN | Student will be able to: - Explain some basic concepts of research and other methodologies; - Discuss the explain research terminology; - Identify appropriate reseach topics; - Apply the ethical principles of research, ethnical challenges and approval processes; - Prepare a project proposal; - Describe quantitative, qualitative and mixed methods approaches to research; - Identify the components of a literature review process; - Critically analyse published research; - Organize and conduct research in a more appropriate manner; and - Write an research report. |
| CNSF | 1614 | Introductory food I | This module will be a introduction for food students to food principles and applications. The student will do food preparation basics; menus and recipes; meal management; food selection; food evaluation and cereals. The theory will be applied during the practical classes. | MAIN | Student will be able to: - Discuss how heat is transferred to foods through conduction, convection and radiation; - Describe how heat affects food; - Discuss the basic principles of various cooking methods; - Measure ingredients and select the correct measuring utensil; - Apply the correct mixing techniques; - Standardized recipes; - Calculate unit cost and recipe costs; - Control food costs; - Describe the different food service organizations; - Do meal management; - Reduce waste and save cost; - Manage time; - Do healthy food selections; - Evaluate food by using sensory and objective evaluation; - Identify a variety of grains; and - Apply various cooking methods to grains and finishes. |

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| CNSF | 1624 | Introductory food II | This module the follow the introduction of food to the first year student. It will complete their basic knowledge of food principles and applications. The module will include chemistry of food composition; food safety; flours; starches; quick breads and yeast breads. It also include practical classes as an application for the theory. | MAIN | Student will be able to: - Identify categories of nutrients and explain their chemical structure; - Discuss the different components of food and their purposes; - Identify the causes of food-borne illnesses; - Handle food in a safe manner; - Explain and follow a HACCP system; - Take appropriate actions to create and maintain a safe and sanitary working environment; - Recognize and classify sauces; - Use thickening agents properly; - Control the development of gluten; - Discuss the baking process; - Use chemical leavening agents properly; - Prepare a variety of quick breads; and - Select and use yeast properly. |
| CNFS | 2613 | Food security I | Food security is a complex concept and the interpretation thereof subjective to context specific and specialist perspectives. The construct is multidimensional, therefore an overview of multiple disciplines are necessary. | MAIN | Students will be able to: - Define and classify the pillars of food security. - Analyse the global food security situation. - Interpret available data and report on the south African food security situation. - Identify the role that global and local agriculture sectors plays in food security. - Define the role of modern agricultural practises, aqua-culture, agro-forestry and permaculture in food security. - Evaluate how crop losses and food wastage affects global food security. - Interpret the impact of advances in science and technology in relation to food security. - Critique the emergence of genetically modified organisms in the food system as aid to attaining food security. - Understand and explain the influences of: urbanisation, poverty, education and employment, human development, gender equality' coping strategies in emergencies and crises on food security |
| CNFS | 2623 | Food security II | Food security is a complex concept and the interpretation thereof subjective to context specific and specialist perspectives. The construct is multidimensional, therefore an overview of multiple disciplines are necessary. | MAIN | Students should be able to: - Explain the correlation between food security and nutrition, disease and mortality Identify and interpret the influence of HIV/AIDS on food security Identify the role that non-food inputs such as safe water and sanitation plays in food security Evaluate how the usage of non-renewable resources impacts provision and food security Define and differentiate between the water-and ecological foot prints Analyse and compare the concepts of sustainability and environmentalism Discuss the effect of the type of governance on food security policies Identify the role that international humanitarian aid plays in relation to a food security insecurity status Distinguish between the different classification and monitoring systems for measuring food security Interpret the macro-and-micro-economic principles of food commodities within a food security context. |
| CNFS | 3714 | Food security III | Linking sustainability to the food security concept focusing on permaculture, changing diets, policy agendas, economics, biodiversity, organic production, biotechnology, waste management and the future of sufficient food production from and environmental aspect. | MAIN | Students will be able to: -Define and interpret the term sustainability and what it inherently entails; -Describe agriculture production within the food security concept and how it relates to sustainability; -Investigate and evaluate the potential of modern agriculture production methods on sustainability; -Interpret the possible outcomes/ consequences of adjusted behavior regarding the food value chain and consumption on food security and sustainability; -Predict the ethical implications that human decisions and actions can have on sustainability within food security; and - Evaluate the current human behavioral aspects an how it relates to the food security situation. |
| CNFS | 3724 | Food security IV | Students will study the following topics: food security in a household context; asset models for household food security mapping; assessment of vulnerable individuals; governmental policies on household food security; current situational factors within the community; coping strategies; food security and nutrition; affect of HIV/AIDS and intervention programs. | MAIN | Student will be able to: -Define and interpret food security in a household context. -Differentiate between asset models for household food security mapping and interpret the use thereof; -Use available resources to identify and compile an assessment of vulnerable individuals within certain households in the community. -Explain the influence of current governmental policies on household food security. - Predict possible outcomes of current situational factors within the community/household-cultural nexus that impacts food security; -Investigate coping strategies and the management of food insecurity as a product of human behavior; - Establish and explain the correlation between food security and nutrition; - Ascertain and interpret the effect of the high prevalence of HIV/AIDS on food security in the South African context; and - Appraise an compare different intervention programs to promotes food security. |



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|--------|------|--------------------------|---|--------|--|
| CNSB | 1614 | Consumer behaviour I | The future of South Africans has never been more uncertain and challenging than in the present. For the consumer to remain successful in times of rapid change, it is imperative to maintain a disciplined business and marketing approach. Understanding markets s derived from knowing why consumers adapt certain behavioral patterns; why, when and how they purchase the varied types of products and services they consume. | MAIN | Student will be able to: - Define the concept of consumer behavior; - Classify diversity in the market and how it can be segmented; - Identify what role value and satisfaction play relating to consumer behavior; - Discuss how to do consumer research and collect secondary data; - Explain how to motivate consumers; - Describe how to measure the motives when consumers make purchasing decisions; - Differentiate between possible perceptions consumers have; - Apply knowledge on attitude formation to change a particular attitude; - Analyze the elements of consumer learning and information processing; and - Construct persuasive messages to the consumer through good communication. |
| CNSB | 1624 | Consumer behaviour II | To understand the consumer from a local and global perspective, the study requires an understanding of the challenges and changes taking place both here and abroad. The focus is on consumers as members of society, as well as broad cultural groups and cross-cultural consumer research to international marketing. Consumer decision-making process and reactions to innovations are also handled. | MAIN | Student will be able to: -Define the contemporary South African family and life cycle; -Distinguish between the different social classes and how it affects consumer behaviour; -Explain the influence of culture on consumer behaviour; -Analyse the impact of subculture on age, religion and gender and women in South Africa; -Evaluate multinational strategies: global versus local; -Discuss the use of cross-cultural psychographic segmentation as an indicator for consumer behaviour; -Argue the decision-making process and ethical dimensions relating to consumer behaviour; -Differentiate between the levels of consumer decision-making, gifting behaviour and consuming and processing; and -Critique marketing ethics and social responsibility. |
| CNSB | 2614 | Cosumer behaviour III | Sustainable consumption encompasses a wide range of consumer behavior, including consumer purchase of econ-friendly products, factors driving sustainable consumption behavior and consumer attitudes towards sustainable consumption. Products and services need to be consumed in such a way as to have a minimal impact on the environment so future generations can meet their needs. | MAIN | Student will be able to: -Define terms and specific vocabulary relevant to the sustainability spectrum; -Explain what sustainable consumption behavior entails; - Interpret sustainable consumption behavior in a South African context; - Analyze post-purchase and post-use behavior of consumers; - Apply green consumption in everyday life: recycle, rethink, reuse and reduce; - Evaluate the available infrastructure/ opportunities to enable sustainable post-consumption behavior; - Assess the factors (external and internal) that influences consumers' post-consumption behavior; - Create a theoretically feasible solution for post-consumer consumption behavior education; and -Discuss what influence major phenomenon's (energy crisis; global warming) has on consumers and how to build around it. |
| CNSB | 2624 | Consumer behaviour IV | Man and his housing needs are influenced by the individual and family values, standards and objectives in the different stages of the family life cycle. A variety of housing types are available to select from to fulfil the specific need. The family and its housing is dependent on the environment, therefore we emphasise a sustainable environment. | MAIN | Student will be able to: -Define the different terms relevant to housing; - Identify the factors that influence housing needs and the provision of housing; - Assess an individual or family's physiological, security, safety and social needs in terms of housing; - Differentiate between the different stages of a family life cycle relating to the housing needs of the individual or family; - Distinguish between different housing types; Evaluate a housing arrangement in terms of fulfillment for a special needs group (elderly, disabled, student); - Discuss the psychological influences of safe and secure housing on the individual; - Explain the term sustainable housing; and - Interpret sustainable housing in a South African context. |
| CNSB | 3714 | Consumer behaviour V | Personal financial management is the process whereby an individual or a family unit seeks to budget, save, and spend monetary resources over time, taking into account various financial risks and future life events. Circumstances relating to investment-, retirement-, health-, income tax-, career-, estate-, credit and protection planning need to be considered. | MAIN | Students will be able to: Define personal financial management and what it entails; Explain the advantage and disadvantage of personal financial management; Implement principles of personal finances through successfully compiling a household budget; Assess the efficiency of a budget and suggest recommendations; Discuss the effect of credit planning on an individual's personal finances; Identify and interpret the influence of the consumer credit act on the finances of the individual; Evaluate how career choices will potentially affect lifestyle and consequently personal finances; Define and differentiate between the different types of taxation the government can charge; Interpret how taxation will influence different investment strategies and retirement planning. Distinguish between the different forms of estate planning and the influence thereof on personal finances; List the financial considerations taken into account when buying a residence; and Compare the financial implications when starting your own business or buying a franchise or existing business. |



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| CNSB | 3724 | Consumer behaviour VI | Wealth and a high majority of jobs are created by small businesses started by entrepreneurially minded individuals, many of whom go on to create big businesses. Entrepreneurial ventures also create jobs and conditions for a prosperous society. In today's digital world it is necessary to know how to use online marketing to promote you business, as the virtual word has many benefits. | MAIN | Student will be able to: - Differentiate between small, medium and micro-enterprises in an entrepreneurial sense; - Explain the basic business concepts; - Discuss the business environment in a South African context; - Assess the viability of a business idea; - Identify and interpret the development of business ideas; - Compile a business plan; - List the steps in setting up a business; - Differentiate between search engine marketing and optimisation; - Define the concepts of online advertising, online selling, email marketing, mobile marketing and social media marketing; and - Discuss an implement an e-marketing strategy. |
| CNSF | 2614 | Food III | Students will study the principles of diary products and their substitutes; protein rich foods, fruit and vegetables and legumes; soups, salads and gelatines. The work will include the food chemistry as well as the preparation changes of the different food groups. | MAIN | Student will be able to: -Examine and discuss recipe science, food preparation basics, meal management, food safety basics, food chemistry basics, food selection and evaluation of the different food groups and cooking methods; - Evaluate food products for purchase; - Select the appropriate food preparation method for the type of food and to apply the method; - Evaluate the quality of a food product for purchase; - Plan food purchase and preparation within a certain schedule to fit specific requirements; - Prepare food products to a specific standard and within a certain schedule; - Discuss the structure and composition of meats, poultry, fish and shellfish; and - Apply various cooking methods to all the food groups. |
| CNSF | 2624 | Food preparation I | This module contains fundamental knowledge, theories, principles and practices of Consumer Sciences including cereal, grains and pasta, flour and flour mixtures, starches and sauces, quick breads, yeast breads, cakes & cookies, pastries and pies, candy, food preservation, beverages, frozen desert, sweeteners, fats and oils. The practical work includes food preparation with regards to aspects of the theory. | MAIN | Upon successful completion of the module students will be able to: - Detail knowledge of cereal, grains and pasta, flour and flour mixtures, starches and sauces, quick breads, yeast breads, cakes & cookies, pastries and pies, candy, food preservation, beverages, frozen desert, sweeteners, fats and oils; - Evaluate food products such as cereal, grains and pasta, flour and flour mixtures, starches and sauces according to given criteria; - Explain the influence of cooking methods on the properties of grain cereal and pasta products; - Identify appropriate food preservation and cooking methods for specific cereal, grain or pasta; and - Develop and apply criteria for cereal, grain and pasta purchase. |
| CNSF | 3714 | Food V | Home and industrial food preservation. Preserving principles, preparing raw material, blanching, freezing, pasteurisation, UHT, heat sterilisation, microwave and infrared radiation, freeze-drying, coating and packaging. | MAIN | Student will be able to: - Examine the process of product development in the food industry; - Examine the way in which the principles of subjects studied until now can be applied in the development of a food product; - Generate new ideas and test concepts; - Discuss the sensory evaluation process (also including elementary data analysis); - Identify development potential in raw products; - Determine the challenges in a product development process; - Gather and Integrate relevant information for product development; - Set criteria for the product; - Plan and implement a product development process; and - Evaluate the success of the product tot he criteria. |
| CNSF | 3724 | Food VI | Development of food products. The criteria, principles and approaches. Practical work: Demonstration and or practical application of the steps in food product development. | MAIN | Student will be able to: - Distinguish between different methods; - Select suitable methods of preservation for specific products; - Evaluate different methods for suitability for a specific product; -Apply different preservation methods; - Set criteria for different preserved products; - Evaluate the quality of a product against the set criteria; and - Develop new economically an environmentally sustainable food products in an increasingly global context. |
| CNSI | 1612 | Interior I | The interior design profession: the services provided by an interior designer; steps involved with the design process; various methods available to communicate design vision to the consumer; forecasting and trends; principles of a professional practice. Case studies and visits to businesses and shadow work - practical. | MAIN | Student will be able to: - Acknowledge the services provided by an interior designer; - Perform the steps involved with the design process; - Build extensive knowledge on the various methods available to communicate their design vision to the consumer; - Build skills on forecasting and trends; and - Apply the principles of professional practice. |



| Module o | code | Course Long Title | Course Description | Campus | Learning Outcomes |
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| CNSI | 1622 | Interior II | Design and architectural principles, elements and finishes: principles and elements of design; colour schemes; lighting solutions; new products; techniques; sustainable interior uses. Sketch-up designs. | MAIN | Student will be able to: - Apply the principles and elements of design to enhance a space; - Create colour schemes to fit a space; - Describe and pair lighting solutions to spaces; - Apply principles of new products, manufacturing techniques and applications for lining interiors; and - Design a space by making use of sketch-up. |
| CNSI | 2612 | Interior III | Socially responsible design, ergonomics and special user groups - space in terms of human factors and environmental factors; speciality segments of interior design; spaces to suit people's needs - applying knowledge of furnishings. Sketch - up: Practical. | MAIN | Student will be able to: - Outline work, the worker and the work place including detailed knowledge of ergonomics; - Evaluate, select and apply appropriate work methods in the work place to ensure a productive and motivating environment; - Identify, evaluate and select appropriate apparatus for the home; - Evaluate different sources of information for appropriate household apparatus for specified tasks, and to apply well-developed processes of analysis, synthesis and critical evaluation of that information; - Decide and act appropriately in the selection of an apparatus; - Evaluate performance against given criteria, and accurately identify and address own task-specific learning needs in a given context, and to support the learning needs of others; and - Work effectively in a team or group, and to take responsibility for management of the work process including the responsibility for the use of energy and manpower where appropriate. - Evaluate a space in terms of human factors and environmental factors. - Differentiate between the specialties segments of interior design. - Create space to suit people's needs by applying knowledge of furnishings. |
| CNSI | 2622 | Interior IV | Period design styles.Historical interior styles. Inspiration to contemporary spaces. Sketch-up. | MAIN | Student will be able to: - Investigate and describe historic interior styles; - Apply historic style inspiration to contemporary spaces and - Use Sketch-up to design a contemporary space. |
| CNSI | 3712 | Interior V | The properties of textile fibres and fabrics determine their suitability towards a specific product. Textile fibres are classified according to their source of origin or manufacture. The macro- and microstructure, physical and chemical properties and construction and finishing influence the uses and maintenance of different textile fabrics. | MAIN | Student will be able to: - Classify textile fibres in generic groups; - Evaluate a textile for use by the consumer according to properties; - Prescribe the care and maintenance instructions according to the properties of each textile; - Explain the textile fibre performance in terms of the structure and the physical and chemical properties of the textile; - Identify textile fibres by applying burning, microscope, chemical and stain methods; and - Identify and analyse the environmental impact of different textile fibres. |
| CNSI | 3722 | Interior VI | The classification and construction of yarns and fabrics. The influence of construction on the fabric properties. Finishing, dyeing and printing of textile fabrics. Care and maintenance of textile fabrics. | MAIN | Student will be able to: -Discuss weaving looms, process of weaving, basic weaves; - Predict performances of fabrics based inn fabrication, yarn structure and fibre; - Relate advances in fabric production to market availability and cost; - Differentiate between warp-and filling-knit fabrics; - Discuss versatility of knit fabrics for apparel, interior and technical products; - Examine and discuss how finishing affects fabric, including cost, quality, performance and appearance; - Identify different fabric construction methods; - Evaluate the application possibilities of a specific type of construction; - Evaluate the effect of specific finishes on the quality and end use of specific textile fabrics; - Evaluate the application possibilities of specific dyeing and printing methods; and - Prescribe textile care for a specific fabric or garment considering the construction and finishes; |
| Postgradu | ate | | | | |
| CNCS | 4809/ 6809 | Research Project | Research project: Introduction, problem statement, aim, literature review, methodology, data collection, analysis, discussion of results, conclusion and summary. | MAIN | Student will be able to: -Deduct an aim from a given problem statement; -Gather literature relevant to the problem; -Integrate the literature in a literature review with proper reference to the literature; -Identify the methodology to collect the data; -Apply the methodology scientifically to collect data; -Interpret the data and discuss it; -Draw conclusions from the data; and -Write a research report. |



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| CNCS | 4814/ 6814 | The early history of textiles, clothing, interiors or foods | The early history of textiles, clothing, interiors or foods. | MAIN | Students will be able to: -discuss and explain the development of the history of textiles, clothing, interiors or food.; -describe of the influences of factors such as geography, religion, politics and economics on the history of textiles, clothing, interiors or food; identify and classify items to specific periods on specific features; and display insight in relevant research methodologies for history of textiles, clothing, interiors or food. |
| CNCS | 4824/ 6824 | The recent history of textiles, clothing, interiors or foods | The early history of textiles, clothing, interiors or foods. | MAIN | Student will be able to: -develop and discuss an overview of the development of the history of textiles, clothing, interiors or food; -develop and discuss overview of the influences of factors such as geography, religion, politics and economics on the history of textiles, clothing, interiors or food; - identify and classify items to specific periods on specific features; and develop insight in relevant research methodologies for history of textiles, clothing, interiors or food. |
| CNFD | 4808/ 6808 | Consumer Analysis of Foods | Advanced aspects in consumer preferences and analysis of foods. | MAIN | Student will be able to: -Explain advanced aspects in consumer preference and analysis; -Will be familiar with the mental, emotional and physical processes used to select, obtain consume and dispose of food products or food services to satisfy needs and wants and the impact that these processes have on the consumer and society; -Apply the knowledge concerning the aspects of the theory in practice; -Develop scientific thinking through mastering the skills to select, interpret, evaluate, review, compare and organize subject matter; -Compare literature through critical reading; and -Use relevant research methodologies. |
| CNST | 4844/ 6844 | Psychological aspects of clothing | Psychological aspects of clothing: Self-concept, clothing symbolism, conformity, individuality. | MAIN | Student will be able to: -Outline the psychological aspects of clothing; -Conversant with the psychological perspective on clothing; -Develop scientific thinking through mastering the skills to select, inerpret, evaluate, review, compare and organize the subject matter of thepsycological aspects of clothing; -Integrate the work of different authors when discussing a specific aspect; -Compare views through critical reading; -Use the research methodology for studies in the psychological aspects of clothing; and -Collect and review literature and compile an organized and logical paper. |
| CNST | 4854/ 6854 | Natural textile fibres | Natural vegetable fibres, natural protein fibres and manmade fibres from natural origin. | MAIN | Students will be able to: -Describe natural fibres and regenerated fibres from natural origin; -Analyse the properties of a fibre; -Evaluate a specific fibre for a specific end use; -Integrate the theories of different authors in compiling a literature review; -Assess the environmental impact of different fibre production systems; -Critically review information on new fibres and compile textile care prosesses for new textile fibre products; and -Work in a team and take responsibility for the planning of textile evaluation projects |
| CNST | 4864/ 6864 | Finishes for natural textile fibres | Finishes to improve the appearance and function of natural fibres. | MAIN | Student will be able to: -Explain the finishes for natural fibres and regenerated fibres from natural origin; -Analyse the properties of a finished fibres; -Evaluate a specific finish for a specific end use; -Integrate the theories of different authors in compiling a literature review; -Assess the environmental impact of different fibre finishes and application methods; -Review information on new finishes and asses the value in terms of the improvement of the properties compared to the impact; and -Work in a team and take responsibility for the planning of textile finish evaluation projects. |
| CFNS | 8900 | Food and Nutrition Security Dissertation | Research project in specialized fields of Food and Nutrition Security as discussed by study leader(s), Academic Departmental Head and student that include aspects of food and Nutrition Security. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | | Student will be able to: - Identify the problem - Formulate a hypothesis - Do independent planning and then conduct the experiments - Analyse and interpret the results - Discuss the results comprehensively - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |



| Module code | | Course Long Title | Course Description | Campus | Learning Outcomes |
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| CFNS | 9100 | Food and Nutrition Security Thesis | Research project in specialized fields of Food and Nutrition Security as discussed by study leader(s), Academic Departmental Head and student that include aspects of food and Nutrition Security. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | | Student will be able to: -Identify the problem -Formulate a hypothesis -Do independent planning and then conduct the experiments -Analyse and interpret the results -Discuss the results comprehensively -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format) -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| CNCS | 8900 | Consumer Science Dissertation | This module contains fundamental knowledge, theories, principles and practices of Consumer Science, including: Research project in specialized field of Consumer Science as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. | MAIN | Student will be able to: - Identify the problem; - Formulate a hypothesis; - Do independent planning and then conduct the experiments; - Analyse and interpret the results; - Discuss the results comprehensively; - Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and - Write a manuscript, adhering to the grammatical and technical aspects of scientific writing. |
| CNCS | 9100 | Consumer Sciences Thesis | This module contains fundamental knowledge, theories, principles and practices of Consumer Sciences, General including: Research project in specialized field of Consumer Sciences, General as discussed by study leader(s), Academic Departmental Head and student. The project includes problem identification, hypothesis formulation, independent planning and conducting of experiments, analysis and interpretation of results, discussion of results, compiling the information according to a specified dissertation structure, grammatical and technical aspects of scientific writing. The emphasis is on independent and original research | MAIN | Student should be able to: -Identify the problem; -Formulate a hypothesis; -Do independent planning and then conduct the experiments; -Analyse and interpret the results; -Discuss the results comprehensively; -Compile the information according to a specified dissertation structure (the department recommend that dissertations be written in article format); and -Write a manuscript, adhering to the grammatical and technical aspects of scientific writing |