

## FACULTY OF Health Sciences

Inspiring excellence. Transforming lives. Inspireer uitnemendheid. Verander lewens.

UNIVERSITY OF THE FREE STATE UNIVERSITEIT VAN DIE VRYSTAAT YUNIVESITHI YA FREISTATA



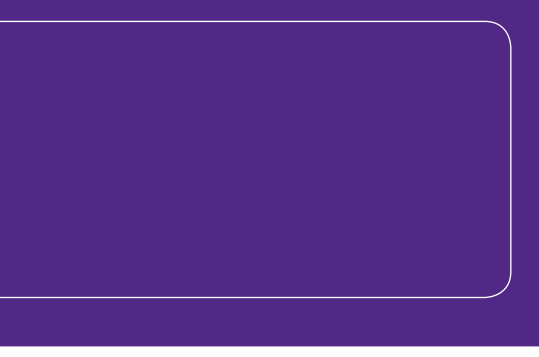


## Faculty of Health Sciences

At the Faculty of Health Sciences we believe that, through creativity and innovation, we are creating an extraordinary magic to open up an array of possible career choices. As a centre of excellence, the Faculty of Health Sciences is fully committed to broaden the development process of students through teaching, research and community service. Community-based education plays an important role and the faculty is on both national and international level actively involved in community service in the health sector.

#### **DEAN: PROF GJ VAN ZYL**

Operating on the cutting edge of teaching and learning through human simulation, the Faculty of Health Sciences brings together training, virtual health learning, and state-of-the-art technology as world leaders in research, medical procedures, and practices.







#### SCHOOL OF MEDICINE

#### **Selection procedure**

- · All applications for admission to MBChB and BMedSc are subject to selection.
- Due to the limited number of spaces available, only 160 candidates are admitted to the first year of study in the MBChB programme and 15 to the BMedSc (Radiation Sciences) programme.
- All prospective students must submit their applications to the University of the Free State, together with the selection form.
- The closing date for all MBChB and BMedSc applications to reach the Faculty of Health Sciences is 31 May 2016.
- No late applications will be considered.
- All prospective students for the above courses must write a National Benchmark Test (NBT). The results of this compulsory admission test will be used as an additional guideline to the selection process. More information regarding this test may be obtained from www.nbt.ac.za or 021 650 3523.

#### **Method of selection**

- Preliminary selection, of which the school average and NBT comprise the largest part, will take place as set out in the selection policy.
- Mathematics, Physical Sciences, Life Sciences, language of instruction and any two other subjects with the highest marks will be taken into consideration for MBChB (Life Orientation excluded, as it is calculated separately).
- Mathematics, Physical Sciences, Life Sciences (recommended only, not a prerequisite), language
  of instruction and any other two highest subjects will be taken into consideration for BMedSc (Life
  Orientation is excluded as it is calculated separately).
- English or Afrikaans as subject is compulsory.
- A minimum achievement level 5 (60%) is required for each of the three compulsory science subjects (i.e. Mathematics, Physical Sciences and Life Sciences) to calculate the selection mark.
- A minimum admission point (AP) of 36 is required. This is calculated based on achievement in the above six subjects together with one mark for Life Orientation above achievement level 5.
- Extramural activities and achievements in Grade 12 are also considered.
- Final selection will take place only in January, after the National Senior Certificate (NSC) results have been obtained.
- Application forms for admission to the university, together with a fully completed selection form, must be submitted to the University of the Free State.
- The choice of study must be indicated exactly the same on both forms.
- The application form, selection form, medical report, health questionnaire, photographs, and certified copies of ID and results must reach the university simultaneously, should you apply in hard copy. Should you apply online, the selection form, application fee, medical report, health questionnaire, results, photos, and certified copies of ID must be uploaded electronically. Alternatively the above documents can be sent to minniec@ufs.ac.za.
- Only two choices of study are available within the School of Medicine, i.e. MBChB and BMedSc.



#### UNDERGRADUATE STUDIES

COMPULSORY GRADE 12 SUBJECTS	IS ADMISSION SUBJECT TO SELECTION?	ADMISSION POINT (AP)		
Language of Instruction on level 5 (60%) Mathematics on level 5 (60%) Physical Sciences on level 5 (60%) Life Sciences on level 5 (60%)	Yes Writing of NBT is com- pulsory for selection	36		
JOB OPPORTUNITIES				
Hospitals • Clinics • Private practice • Training institutions • Research institutions				
i	Language of Instruction on level 5 (60%) Mathematics on level 5 (60%) Physical Sciences on level 5 (60%) Life Sciences on level 5 (60%) JOB OPPORTUNITIE	COMPOLSORY GRADE 12 SUBJECTS       TO SELECTION?         Language of Instruction on level 5 (60%)       Yes         Mathematics on level 5 (60%)       Writing of NBT is compulsory for selection         Life Sciences on level 5 (60%)       JOB OPPORTUNITIES         tals - Clinics - Private practice - Training institutions - Research institut		

Admission requirements are subject to change.

#### **Curriculum: First year**

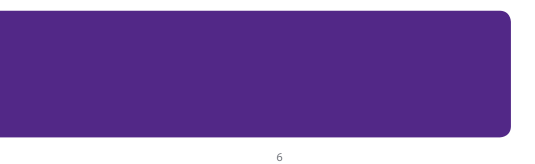
	FIRST SEMESTER – ALL MODULES ARE COMPULSORY
MPSY1513	Health Psychology
MDOC1513	The Doctor and the Environment
MCHD1513	Concepts of Health and Disease
MHIS1513	Tissues of the body
MANA1513	Structure and Development of the Body
MGEN1513	General Skills
MIMA1513	Integrated Medical Assessment
	SECOND SEMESTER – ALL MODULES ARE COMPULSORY
MMEM1620	Membranes, Receptors and Principles of Pharmacotherapy
MSSM1620	Epidemiology, Biostatistics and Special Study Module
MMOL1620	Molecules of the Body Metabolism
MANA1620	Structure and Development of the body (dissection programme)

BMedSc (RADIATION SCIENCES): ENQUIRIES: 051 405 3156 / 401 3739 / 401 7513			
MINIMUM DURATION	COMPULSORY GRADE 12 SUBJECTS	IS ADMISSION SUBJECT TO SELECTION?	ADMISSION POINT (AP)
Three years	Language of Instruction on level 5 (60%) Mathematics on level 5 (60%) Physical Sciences on level 5 (60%) Life Sciences on level 5 (60%) (recommended)	Yes Writing of NBT is compulsory for selection	36
JOB OPPORTUNITIES			
Hospitals • Universities • Private practice • Medical Research Council • Eskom • Department of Health			

Admission requirements are subject to change.

#### Curriculum: First year

FIRST SEMESTER – ALL MODULES ARE COMPULSORY		
PHYS1514	Physics	
MATM1534	Mathematics	
BLGY1513	Biology	
CHEM1514	Chemistry	
MACC1512	Basic Skills	
SECOND SEMESTER – ALL MODULES ARE COMPULSORY		
PHYS1624	Physics	
MATM1544	Mathematics	
ANBG1524	Anatomy	
CHEM1624	Chemistry	





#### POSTGRADUATE STUDIES

General Enquiries: 051 401 7500/1

DEGREE / DIPLOMA	MINIMUM DURATION	ADMISSION REQUIREMENTS	SELEC- TION	CONTACT NUMBERS
Postgraduate Diploma in Community Health(in abeyance)	Two years part-time	Postgraduate qualification	Yes	051 405 3136/ 2877
Postgraduate Diploma in Health Service Management	Two years part-time	Postgraduate qualification	Yes	051 405 3136/ 2877
Postgraduate Diploma in Occupational Health	Two years part-time	Postgraduate qualification	Yes	051 405 3136/ 2877
Postgraduate Diploma in Radiography (in abeyance)	One year	Diploma/degree in Radiography	Yes	051 405 3471
Postgraduate Diploma in Clinical Pharmacology	One year	MBChB or B Pharm	Yes	051 401 3090
Postgraduate Diploma in Endocrinology	Two years	Postgraduate qualification	Yes	051 405 3154
Postgraduate Diploma in Gastroenterology	Two years	Postgraduate qualification	Yes	051 405 3154
Postgraduate Diploma in Geriatric Medicine	Two years	Postgraduate qualification	Yes	051 405 3154
Postgraduate Diploma in Nephrology	Two years	Postgraduate qualification	Yes	051 405 3154
Postgraduate Diploma in Pulmonology	Two years	Postgraduate qualification	Yes	051 405 3154
Postgraduate Diploma in Clinical Haematology	Two years	Postgraduate qualification	Yes	051 405 3043
Postgraduate Diploma in General Interventional Radiology	Two years	Postgraduate qualification	Yes	051 405 3471
Postgraduate Diploma in Medical Physics	Two years	BMedSc (Hons) in Medical Physics	Yes	051 405 3156
Postgraduate Diploma in Transfusion Medicine	Two years	MBChB or equivalent qualification	Yes	051 405 3132
Postgraduate Diploma in Clinical Forensic Medicine	Two years	MBChB or equivalent qualification	Yes	051 401 3307
Postgraduate Diploma in Health Professions Education	One to two years	Diploma/Baccalaureus in Health Professions Education	Yes	051 405 3192
BMedSc (Hons) in 11 fields	One year full-time	BSc with relevant major subjects or MBChB or BMedSc	Yes	Specific department

Admission requirements are subject to change.

MASTER'S DEGREES				
DEGREE / DIPLOMA	MINIMUM DURATION	ADMISSION REQUIREMENTS	SELECTION	CONTACT NUMBERS
MMed (Medicine) in 28 fields	Four or five year disciplines	MBChB or equivalent qualification	Yes	Relevant department
M Sports Medicine	Three years	MBChB or equivalent qualification	Yes	051 401 2530
MMedSc (Medical Science) in 17 fields	One year	BMedScHons, MBChB or equivalent qualification	Yes	Specific department
MMedSc (Transfusion Medicine)	One year	MBChB or equivalent	Yes	051 405 3132
MPhil in 14 fields * Subject to external approval	Two years	MMed or Fellow with the College of Medicine of South Africa	Yes	Specific department
M Health Professions Education (Dissertation/ Structured)	Two years	Applicable degree	Yes	051 405 3092
		DOCTORAL DEGREES		
PhD (Health Professions Education)	Two years	Applicable Master's qualification	Yes	Specific department
PhD in 36 fields	Two years	Applicable Master's qualification	Yes	Specific department
DMed in 36 fields	Two years	Applicable Master's qualification	Yes	Specific department

Admission requirements are subject to change.

The programme for Health Professions Education creates opportunities for trainers and educators in health professions to develop their knowledge and skills, as well as to expand their knowledge within the health professions education fraternity. The focus of the programme is the unique application of educational principles in health sciences. The programme has a solid foundation in health sciences. Although higher education does play a major role, the professional, unique character of education and training in health professions, the character of the contents, as well as the role of professional boards and relevant councils, makes this a specialist area. The master's programme offers a dissertation option and a modular (structured) option.

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#### SCHOOL FOR ALLIED HEALTH PROFESSIONS

#### **Selection procedure**

- All applications for admission to a Bachelor of Occupational Therapy, Bachelor of Science in Dietetics, Bachelor of Science in Physiotherapy, Bachelor of Optometry, and Bachelor of Biokinetics, are subject to selection.
- Due to the limited availability of places, only a limited number of applicants are admitted annually to the first study year.
- Prospective students must submit application forms for admission to the university, together with a fully completed selection form.
- Students who apply for selection towards a Bachelor of Occupational Therapy, must provide proof of having visited an occupational therapy practice.
- The closing date by which the selection forms must reach the Faculty of Health Sciences is **31 May 2016**.
- No late applications will be considered.
- The application form, selection form, medical report, health questionnaire, photographs, and certified copies of ID and results must reach the university simultaneously.
- Applicants may indicate two choices of study within the Faculty of Health Sciences.
- All prospective students must write the National Benchmark Test (NBT). The results of this compulsory admission test will be used during the selection process. Enquiries in this regard may be directed at www.nbt.ac.za or 021 650 3523.

#### **Method of selection**

- Preliminary selection is set out in the selection policy.
- A minimum achievement level 5 (60%) is required for each of the compulsory science subjects to calculate the science mark (each programme's requirements as indicated). This information must be indicated clearly on the application form.
- A minimum admission point per programme is required. The admission point is calculated based on achievement in six school subjects plus one mark for Life Orientation above 60% (achievement level 5). This information must be clearly indicated on the application form.
- Extramural activities and achievements in Grade 12 are also considered.
- English or Afrikaans is compulsory.
- Final selection will take place only in January, after the National Senior Certificate (NSC) results have been obtained.



#### UNDERGRADUATE STUDIES

BACHELOR OF OCCUPATIONAL THERAPY: ENQUIRIES: 051 401 2829 / 401 3739 / 401 7513					
MINIMUM DURATION	COMPULSORY GRADE 12 SUBJECTS	IS ADMISSION SUBJECT TO SELECTION?	ADMISSION POINT (AP)		
Four years	Language of Instruction on level 5 (60%) Mathematics on level 5 (60%) Physical Sciences on level 5 (60%) and/or Life Sciences on level 5 (60%)	Yes Writing of NBT is compulsory for selection	36		
	JOB OPPORTUNITIES				
Hospitals • Private practice • Schools • Clinics • Old-age homes Special schools • Community • Other institutions, e.g. places of safety					

Admission requirements are subject to change.

#### **Curriculum: First year**

FIRST SEMESTER – ALL MODULES ARE COMPULSORY			
ANBO1608	Anatomy (Year module)		
OCTF1514	Occupational Therapy		
OCTA1504	Technology and Occupational Therapy (Year module)		
0CTC1603	Clinical Occupational Therapy (Year module)		
	SECOND SEMESTER - ALL MODULES ARE COMPULSORY		
0CTF1524	Occupational Therapy		
ANTC1624	Anthropology		
PSDE1624	Psychology		

#### **Career opportunities**

Occupational Therapy is focused on supporting human wellness and participation in life through engagement in activities. An occupational therapist's knowledge is thus grounded in die science of activity. All activities (play, training, work, recreation, and interpersonal relations) in which a person participates in daily life, will fall within the scope of the occupational therapist. An occupational therapist treats a client or group according to their individual and unique needs by means of activities that can be therapeutically adapted and graded by means of specific techniques, as well as therapeutic apparatus, splints and assistive devices. The context and environment in which people function, form an important part of the occupational therapist's evaluation and intervention.

Occupational therapists work, among other places, in hospitals, private practice, schools, pre-primary schools, clinics and old-age homes.

BACHELOR OF SCIENCE IN DIETETICS: ENQUIRIES: 051 401 2894 / 401 3739 / 401 7513				
MINIMUM DURATION	COMPULSORY GRADE 12 SUBJECTS	IS ADMISSION SUBJECT TO SELECTION?	ADMISSION POINT (AP)	
Four years	Language of Instruction on level 5 (60%) Mathematics on level 5 (60%) Physical Sciences on level 5 (60%) and/or Life Sciences on level 5 (60%)	Yes Writing of NBT is compulsory for selection	34	
JOB OPPORTUNITIES				
Hospitals • Private practice • Clinics • Government departments Food industry • Catering firms • Media • Research institutions				

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Admission requirements are subject to change.

#### **Curriculum: First year**

FIRST SEMESTER – ALL MODULES ARE COMPULSORY		
CHEM1514	Chemistry	
NUTD1514	Nutrition	
CNFD2614	Foods	
DETS1502	Dietetic Service Learning	
SECOND SEMESTER – ALL MODULES ARE COMPULSORY		
MPDI1524	Biophysics	
BLGY1683	Biology	
DETS1502	Dietetic Service Learning	
NUTD1524	Nutrition	
CNFD2624	Foods	

#### **Career opportunities**

Dieticians apply the science of food and nutrition to improve health, quality of life and performance, and to prevent and treat disease. Dieticians work in hospitals, clinics, private practice, government institutions, the media and journalism, catering firms, the food industry, and as nutrition representatives and researchers. Dieticians specialise in therapeutic nutrition, community nutrition, sports nutrition, food service management and nutrition research. Dietetics as a career includes a broad spectrum of infinite possibilities – from counselling healthy individuals to treating critically ill patients in hospital.

BACHELOR OF SCIENCE IN PHYSIOTHERAPY: ENQUIRIES: 051 401 3289 / 401 3739 / 401 7513				
MINIMUM DURATION	COMPULSORY GRADE 12 SUBJECTS	IS ADMISSION SUBJECT TO SELECTION?	ADMISSION POINT (AP)	
Four years	Language of Instruction on level 5 (60%) Mathematics on level 5 (60%) Physical Sciences on level 5 (60%) Life Sciences on level 5 (60%)	Yes Writing of NBT is compulsory for selection	36	
	JOB OPPORTUNITIES			
Hospitals • Private practice • Old-age homes • Rehabilitation units Schools for children with special needs • Sports teams				

Admission requirements are subject to change.

#### **Curriculum: First year**

FIRST SEMESTER – ALL MODULES ARE COMPULSORY			
PHYS1534	Physical Sciences		
ANPB1608	Anatomy (Year module)		
PTBP1506	Physiotherapy (Year module)		
CHEM1514 Chemistry			
	SECOND SEMESTER – ALL MODULES ARE COMPULSORY		
PHYS1543	Physical Sciences		
CHEM1643	Chemistry		
PSDE1624	Psychology		

#### **Career opportunities**

Physiotherapy is an excellent career choice for the enthusiastic individual with compassion for others. Physiotherapists are involved in health care with emphasis on a physical approach to maintaining and achieving the physical, psychological, and social well-being of communities and individuals. Career opportunities are available in a range of settings, including hospitals, private practice, schools for children with special needs, rehabilitation units, and with sports teams competing at various levels.

BACHELOR OF OPTOMETRY: ENQUIRIES: 051 405 2534 / 401 3739 / 401 7513				
MINIMUM DURATION	COMPULSORY GRADE 12 SUBJECTS	IS ADMISSION SUBJECT TO SELECTION?	ADMISSION POINT (AP)	
Four years	Language of Instruction on level 5 (60%) Mathematics on level 5 (60%) Physical Sciences on level 5 (60%) Life Sciences on level 5 (60%)	Yes Writing of NBT is compulsory for selection	36	
JOB OPPORTUNITIES				
Eye clinics • Hospitals • Training institutions • Research institutions • Private practice				

Admission requirements are subject to change.

#### **Curriculum: First year**

FIRST SEMESTER – ALL MODULES ARE COMPULSORY		
PHYS1534	Physical and Geometric Optics	
OTMS1512	Optometric Theory and Methods	
BMB01508	Basic Anatomy and Physiology (Year module)	
PSIN1514	Psychology	
SECOND SEMESTER – ALL MODULES ARE COMPULSORY		
PHYS1644	Physical and Geometric Optics	
ETHS1522	Ethics and Academic Skills	
OTMS1523	Optometric Theory and Methods	
OPTH1522	Ophthalmic Dispensing Skills	

#### **Career opportunities**

Optometry is a medically-related field of vision science that primarily deals with the detection and correction of visual and eye health problems.

Optometrists are health professionals who examine patients' eyes with the help of various testing methods and instruments to determine various aspects of a patient's sight. Sight problems are addressed by prescribing glasses, contact lenses or visual therapy. Optometrists work in private practices, hospitals, eye clinics or at universities as academics and researchers.

BACHELOR OF BIOKINETICS: ENQUIRIES: 051 401 2289				
MINIMUM DURATION	COMPULSORY GRADE 12 SUBJECTS	IS ADMISSION SUBJECT TO SELECTION?	ADMISSION POINT (AP)	
Four years	Language of Instruction on level 4 (50%) Mathematics on level 5 (60%) Physical Sciences on level 5 (60%) and/or Life Sciences on level 5 (60%)	Yes Writing of NBT is compulsory for selection	34	
JOB OPPORTUNITIES				
Biokineticist • Hospitals • Schools for children with special needs • Rehabilitation units • Training institutions • Private practice • Education • Elite and professional sports teams • Corporate sector • Local Authorities • SA National Defence Force, Police, Correctional facilities				

Admission requirements are subject to change.

\* Kindly note that the programme Bachelor of Biokinetics is subject to approval for offering in 2017. Contact the programme director: Dr MC Opperman: +27 51 401 2289 E-mail: oppermm@ufs.ac.za for further information.

#### **Curriculum: First year**

FIRST SEMESTER – ALL MODULES ARE COMPULSORY		
ANBP1608	Anatomy (year module)	
To be finalised	Motor learning and control (year module)	
To be finalised Growth and Development (year module)		
SECOND SEMESTER – ALL MODULES ARE COMPULSORY		
PSS02614	Social Psychology	
NUTE2624	Nutrition	

#### **Career opportunities**

Biokinetics is an excellent career choice for the enthusiastic individual with compassion for others. A Biokineticist is involved in health care with emphasis on promotion and maintenance of health, physical functioning and physical abilities, prevention of certain ailments and sports injuries, rehabilitation of certain ailments and sports injuries, improvement of overall skills and sports performance. Career opportunities are available in a range of settings, including private practice, rehabilitation units, schools for children with special needs, corporate sector, local authorities, industry, elite and professional sports teams, South African National Defence Force (SANDF), South African Police Services (SAPS) and Department of Correctional Services (DCS).





#### POSTGRADUATE STUDIES

#### General Enquiries: 051 401 7500/1

DEGREE / DIPLOMA	MINIMUM DURATION	ADMISSION REQUIREMENTS	IS ADMISSION SUBJECT TO SELECTION?	CONTACT NUMBERS
	l	MASTER'S DEGREES		
M (Occupational Therapy)	One year	B OccTher	Yes	051 401 2829
MSc (Dietetics) (Dissertation/Structured)	One year	BSc (Dietetics)	Yes	051 401 2894
M (Nutrition) (Dissertation/Structured)	One year	Applicable B qualification	Yes	051 401 2894
MSc (Physiotherapy) (Dissertation/Structured/ Clinical Sport)	One year	BSc (Physiotherapy)	Yes	051 401 3289
M (Optometry) (Dissertation/Structured)	Two years	B Optometry (or equivalent)	Yes	051 405 2534
MA (Human Movement Science) (Dissertation/ Articles)	One year	BA Honours in Human Movement Science	Yes	051 401 2323
		DOCTORATES		
PhD Occupational Therapy Dietetics Nutrition Physiotherapy Optometry Human Movement Science (five fields)	Two years	Applicable Master's qualification	Yes	Specific department

Admission requirements are subject to change.



#### SCHOOL OF NURSING

Enquiries: Tel: 051 401 2361 • Fax: 051 401 3399

Nurses who have completed their BSocSc (Nursing) at the School of Nursing, University of the Free State, are sought after. Numerous excellent job opportunities exist after completion of the degree.

#### **Selection procedure**

- All applications for admission to BSocSc (Nursing) are subject to selection.
- Student numbers are determined by the limited number of clinical facilities.
- All prospective students must submit their application to the University of the Free State together with the selection form.
- The closing date for all applications for BSocSc (Nursing) is 29 July 2016.
- No late applications will be considered.
- All prospective students for BSocSc (Nursing) must write a National Benchmark Test (NBT). More information regarding this test may be obtained from www.nbt.ac.za or 021 650 3523.

#### Method of selection

- Preliminary selection will take place after the closing date for applications as set out in the selection policy.
- Mathematics OR Mathematical Literacy AND Physical Sciences OR Life Sciences, language of instruction and any other three subjects are required for BSocSc (Nursing). (Life Orientation is excluded, as it is calculated separately.)
- English or Afrikaans is compulsory.
- A minimum admission point of 30 is required. This is calculated based on achievement in the above six subjects together with one mark for Life Orientation above achievement level 5.
- A minimum achievement level is required for the two compulsory science subjects (i.e. Mathematics or Mathematical Literacy, Physical Sciences and Life Sciences) to calculate the selection mark.
- Final selection will take place only in January, after the Grade 12 results have been obtained.
- The application form, selection form, medical report, health questionnaire, photographs, and certified copies of the ID and results must reach the School of Nursing, University of the Free State, simultaneously.

	BSocSc (NURSING)		
MINIMUM DURATION	COMPULSORY GRADE 12 SUBJECTS	IS ADMISSION SUBJECT TO SELECTION?	ADMISSION POINT (AP)
Four years	Language of Instruction on level 4 (50%) Mathematics on level 3 (40%) or Mathematical Literacy on level 6 (70%) Life Sciences on level 5 (60%) and/or Physical Sciences on level 4 (50%)	Yes Writing of NBT is com- pulsory	30

Admission requirements are subject to change.

#### **Curriculum: First Year**

FIRST SEMESTER – ALL MODULES ARE COMPULSORY		
SOCI1532	Sociology	
CHEM1512	Chemistry	
NVRP1514	Nursing Practical	
NVRT1516	Nursing Theory	
MCBH2614	Microbiology	
PSY152	Psychology	
SECOND SEMESTER – ALL MODULES ARE COMPULSORY		
NVRP1524	Nursing Practical	
BMNT1524	Anatomy and Physiology (theory)	
NVRT1528	Nursing Theory	
BMNP1523	Anatomy and Physiology (practical)	
MCBH2624	Microbiology	

Admission requirements are subject to change.



#### **POST-BASIC STUDIES**

#### ADVANCED UNIVERSITY DIPLOMAS

Nursing Education • Health Care Management • Community Nursing Critical Care Nursing • Forensic Nursing • Occupational Health Nursing • Paediatric Nursing Primary Clinical Health Care • Psychiatric Nursing • Advanced Midwifery and Neonatology Operating Theatre Nursing (General) • Child Psychiatric Nursing • HIV and Aids Health Care

MINIMUM DURATION	ADMISSION REQUIREMENTS	SELECTION	CONTACT PERSON
One year each	Degree/Diploma in Nursing	Yes	Dr A Fichardt Programme Director Ms C Vermeulen Tel: 051 401 2407 Fax: 051 401 3399 Email: vemeucd@ufs.ac.za

Admission requirements are subject to change.

		POSTGRADUATE STUDI	ES	
DEGREE	MINIMUM DURATION	ADMISSION REQUIREMENTS	SELECTION	CONTACT PERSON
MSocSc (Nursing): Dissertation	One year	Generic four-year degree in Nursing Average of 60% during undergraduate studies	Yes	Dr A Fichardt Programme Director Mrs R Delport Tel: 051 401 2813
PhD (Nursing)	Two years	Master's degree in Nursing Average of 65% for the master's degree		Fax: 051 401 3399 Email: DelportR@ufs.ac.za

Admission requirements are subject to change.

Information in this publication has been compiled with the utmost care. However, all information in this publication is subject to change. The Council and Senate accept no responsibility for errors. Studying the Faculty Rule Book available at www.ufs.ac.za as the final and correct source of information is essential.

# **Kovsies** Open Day

## BLOEMFONTEIN CAMPUS: 14 MAY 2016

08h30 – 9h30	Formal welcoming of the Class of 2017 AND their parents
	Venue: Callie Human Centre
08h30 -12h00	Prospective students and their parents visit faculties and exhibitions
10h30 – 11h30	Informal welcoming of the Class of 2017 (PROSPECTIVE STUDENTS ONLY)
	Venue: Callie Human Centre
11h30 – 15h00	Prospective students visit faculties and exhibitions
8h30 – 15h00	Student Life Programme in front of Main Building

Bring your application form and documents to the onsite application centre. Follow the directions.

## QWAQWA CAMPUS: 21 MAY 2016

 10h00 – 11h00 Formal welcoming of the Class of 2017 AND their parents Venue: Rolihlahla Mandela Hall
 10h00 – 15h00 Prospective students and their parents visit faculties and exhibitions

#### Bring your application form and documents to the onsite application centre. Follow the directions.

### For more information visit Facebook/Kovsie2b













T: +27(0)514013384/3000 | E: info@ufs.ac.za | www.ufs.ac.za **f** UFSUV | ♥ UFSweb | ₩ UFSweb

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This publication was compiled by the Department Marketing and Recruitment of the University of the Free State.