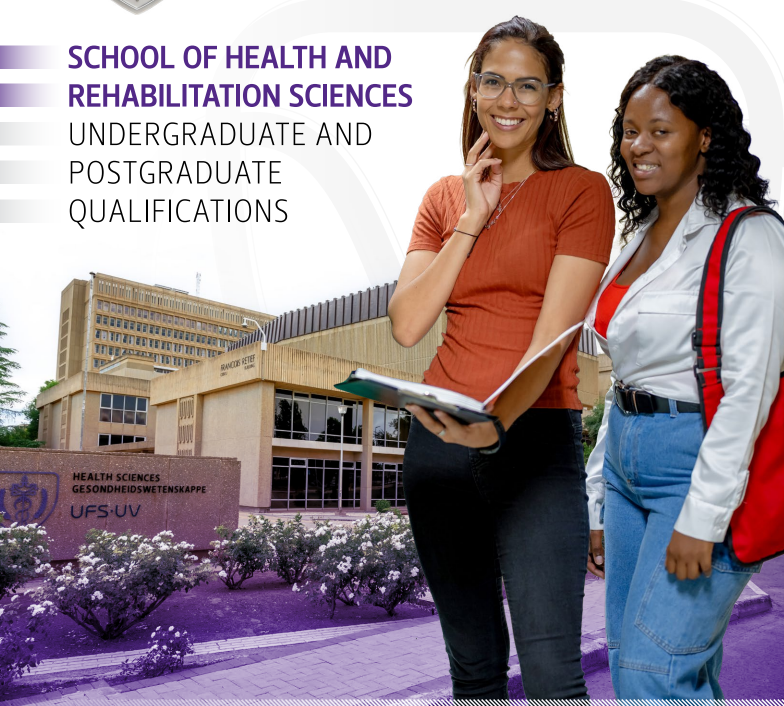


FACULTY OF **HEALTH SCIENCES**RULE **BOOK** 20**26**



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UNDERGRADUATE RULES

CONTACT PERSONS: FACULTY OF HEALTH SCIENCES

If you have any queries concerning any programmes in the Faculty of Health Sciences and/or the School of Health and Rehabilitation Sciences, you may contact any of the following persons:

FACULTY OFFICER: SELECTION AND ADMISSION	Mrs L du Toit	dutoitl@ufs.ac.za	+27 51 405 7513	
DEPUTY DIRECTOR: FACULTY ADMINISTRATION	Ms C Cardoso	cardosoc@ufs.ac.za	+27 51 401 9264	
ASSISTANT FACULTY MANAGER: FACULTY ADMINISTRATION	Vacant			
FACULTY TEACHING AND LEARNING MANAGER	Vacant			
HEAD: DIVISION OF STUDENT LEARNING AND DEVELOPMENT	Dr N Tlalajoe	tlalajoeN@ufs.ac.za	+27 51 401 7769	

CONTACT PERSONS: SCHOOL OF HEALTH AND REHABILITATION SCIENCES

HEAD OF SCHOOL: SCHOOL OF HEALTH AND REHABILITATION SCIENCES	Prof C Janse van Vuuren	jansevanvuurenec@ufs.ac.za	+27 51 401 2837
HEAD OF DEPARTMENT: OCCUPATIONAL THERAPY	Dr A Swanepoel	swanepoela@ufs.ac.za	+27 51 401 2829
HEAD OF DEPARTMENT: PHYSIOTHERAPY	Ms D Mahlangu	mahlangudmp@ufs.ac.za	+27 51 401 3302
HEAD OF DEPARTMENT: NUTRITION AND DIETETICS	Dr L Meko	mekonml@ufs.ac.za	+27 51 401 3317
HEAD OF DEPARTMENT: OPTOMETRY	Prof T Rasengane	rasenganeta@ufs.ac.za	+27 51 405 3028
HEAD OF DEPARTMENT: EXERCISE AND SPORT SCIENCES	Dr E van der Merwe	dewaale@ufs.ac.za	+27 51 401 2467

Student numbers should be indicated in ALL correspondence to the University. Ensure that all personal details are updated in case of any changes.

BACHELOR'S QUALIFICATIONS

QUALIFICATION	Bachelor of Occupational Therapy							
ABBREVIATION	BOccTher							
MINIMUM PERIOD	4 years (full-time)							
CODE	BC843100							
QUALIFICATION	Bachelor of Optometry							
ABBREVIATION	BOptom							
MINIMUM PERIOD	4 years (full-time)							
	BC841300 (for students with first registration in the programme up to 2022)							
CODE	BC841301 (for students with first registration in the programme up to 2024)							
	BC841302 (for students with first registration in the programme from 2025 onwards)							
QUALIFICATION	Bachelor of Science in Physiotherapy							
ABBREVIATION	BSc (Physiotherapy)							
MINIMUM PERIOD	4 years (full-time)							
	BC842000 (for students with first registration in the programme up to 2021)							
CODE	BC842001 (for students with first registration in the programme up to 2024)							
	BC842002 (for students with first registration in the programme from 2025 onwards)							
QUALIFICATION	Bachelor of Science in Dietetics							
ABBREVIATION	BSc (Dietetics)							
MINIMUM PERIOD	4 years (full- time)							
	BC846000 (for students with first registration in the programme up to 2022)							
CODE	BC846001 (for students with first registration in the programme up to 2024)							
	BC846002 (for students with first registration in the programme from 2025 onwards)							
QUALIFICATION	Bachelor of Biokinetics							
ABBREVIATION	BBiok							
MINIMUM PERIOD	4 years (full-time)							
CODE	BC844000 (for students with first registration in the programme up to 2022)							
CODE	BC844001 (for students with first registration in the programme from 2023 onwards)							
QUALIFICATION	Bachelor of Sport Coaching							
ABBREVIATION	BSportCoach							
MINIMUM PERIOD	3 years (full-time)							
CODE	BC834000							

DEFINITION OF TERMS

Refer to the University of the Free State (UFS) General Rules for the definition of terms to ensure clarity and uniform interpretation.

GENERAL ORIENTATION

RULES

Four sets of rules are applicable to all prospective and/or registered students, namely:

- **a.** UFS General Rules for Undergraduate Qualifications, Postgraduate Diplomas, Bachelor Honours Degrees, Master's Degrees, Doctoral Degrees, Higher Doctorates, Honorary Degrees, and the Convocation of the UFS (defined as General Rules of the UFS from here on) are applicable to all faculties and consequently to the qualifications and programmes of this School as well. Unless otherwise specified, the General Rules regarding bachelor's degree qualifications apply to the programmes set forth in this Rule Book.
- **b.** Faculty Rules of the Faculty of Health Sciences, specifically applicable to each programme offered in the School, as set forth in this Rule Book.
- **c.** Faculty Rules of other UFS faculties, specifically applicable to service modules included in each programme offered in the School, as set forth in the specific faculty's Rule Book.
- **d.** Programme Rules, specifically applicable to each programme offered in the School, as set forth in this Rule Book.

Regulations regarding the profession are also included in this Rule Book (where necessary).

Faculty and Programme Rules supersede the UFS General Rules, if specifically stated. If not specifically stated in the Faculty and Programme Rules, the UFS General Rules remain applicable.

Although the information in the Rule Book has been compiled as accurately as possible, the UFS accepts no responsibility for any inaccuracies that may occur. The UFS General Rules, as amended from time to time, are applicable to the Faculty of Health Sciences and the School of Health and Rehabilitation Sciences. The Rule Book is a living document that can change regarding the aspects included in this Rule Book, as deemed necessary. It is the sole responsibility of the student to familiarise him-/herself with all the different sets of rules.

HOW TO USE THIS RULE BOOK

This Rule Book is arranged to help you with understanding the Faculty Rules related to becoming a student and being successful as a student in the School of Health and Rehabilitation Sciences. The Rule Book also includes Programme Rules related to each of the academic programmes offered in the School.

FACULTY RULES

APPLICATION, ADMISSION AND SELECTION

To become a student in the School of Health and Rehabilitation Sciences, you must be admitted to the university, be selected as a student in a programme presented in the School, and then register for the Bachelor's degree programme.

CLOSING DATE FOR APPLICATIONS

As prospective students in the Faculty of Health Sciences and School of Health and Rehabilitation Sciences are subject to selection, completed selection forms for application for admission for the following year must be submitted before or on 31 May for the Physiotherapy, Occupational Therapy, Optometry, Dietetics, Biokinetics and Sport Coaching programmes. Students are advised to visit the UFS website at http://www.ufs.ac.za/ for information on how to apply.

RULE HRS1.1: ADMISSION REQUIREMENTS

To register as a student in the School of Health and Rehabilitation Sciences, students must comply with the UFS General Rules, Faculty Rules and Programme Rules and must have been selected as a student for their chosen field of study within the School.

Further clarification:

- **a.** Students wishing to study a professional programme in the School of Health and Rehabilitation Sciences are subject to selection, as only a limited number of students can be accommodated in each profession each year.
- **b.** Students in the School of Health and Rehabilitation Sciences must be selected for study before they may register as a student in a professional programme.
- **c.** Selection is based on academic potential and the extent and level of activity prescribed by academic curricula.
- **d.** Other factors important in the selection policy include equity of potential, area of origin within the country and rural districts of South Africa.
- **e.** Students will not be allowed to apply for a different programme in the faculty until they have completed the degree they registered for initially.
- **f.** Transport will be provided to training sites of the UFS in Bloemfontein and surrounding areas, including community-based education and interprofessional training rotations, after students have signed the required indemnity documents. An annual fee will be charged on student accounts (FHS Academic Training Transport Levy). This annual fee makes provision for all transport costs over the years of training.
- **g.** Programmes have specific additional out-of-pocket expenses that are required for students to be able to complete their studies.

SELECTION

The following selection criteria apply to matriculants:

BACHELOR OF BIOKINETICS	AP = 30 National Senior Certificate English = Achievement level 5 (60%) Mathematics = Achievement level 4 (50%) Life Sciences = Achievement level 4 (50%) and/or Physical Sciences = Achievement level 4 (50%)
BACHELOR OF OCCUPATIONAL THERAPY	AP = 33 Selection and National Senior Certificate English = Achievement level 5 (60%) Mathematics = Achievement level 4 (50%) Life Sciences = Achievement level 5 (60%) and/or Physical Sciences = Achievement level 4 (50%)
BACHELOR OF SCIENCE IN DIETETICS	AP = 33 National Senior Certificate English = Achievement level 5 (60%) Mathematics = Achievement level 4 (50%) Life Sciences = Achievement level 5 (60%) and/or Physical Sciences = Achievement level 4 (50%)
BACHELOR OF SCIENCE IN PHYSIOTHERAPY	AP = 33 National Senior Certificate English = Achievement level 5 (60%) Mathematics = Achievement level 4 (50%) Life Sciences = Achievement level 5 (60%) Physical Sciences = Achievement level 4 (50%)
BACHELOR OF OPTOMETRY	AP = 33 National Senior Certificate English = Achievement level 5 (60%) Mathematics = Achievement level 4 (50%) Life Sciences = Achievement level 5 (60%) Physical Sciences = Achievement level 5 (60%)
BACHELOR OF SPORT COACHING	AP = 30 National Senior Certificate or National Certificate (Vocational English or Afrikaans = Achievement level 4 (50%)) Further recommendations: Mathematics = Achievement level 3 (40%) OR Mathematical Literacy = Achievement level 6 (70%) Physical Sciences = Achievement level 3 (40%) AND/OR Life Sciences = Achievement level 3 (40%)

Students with an NSC (vocational) are not considered for selection, except for the Bachelor of Sport Coaching programme.

The following selection criteria apply to senior students:

- a. An applicant will qualify for selection if he/she obtain a minimum average of 65% (calculated over all study year(s)) in an accredited degree programme (or 80% in an accredited diploma programme at a University of Technology or other Higher Education Institutions), excluding the B Sport Coaching programme. For the B Sport Coaching programme, a minimum average of 60% (calculated over all study year(s)) in an accredited degree programme (or 75% in an accredited diploma programme at a University of Technology or other Higher Education Institutions), is required.
- **b.** An applicant needs to be enrolled for a minimum of 120 credits for the specific academic year to be considered for selection.
- c. Preference will be given to applicants enrolled in a related study field.

RULE HRS1.2: ADMISSION OF UNDERGRADUATE STUDENTS FROM OTHER UNIVERSITIES

- **a.** A student who was registered for BSc (Dietetics), BOccTher, BOptom, BSc (Physiotherapy), BBiok, BSportCoach or a similar programme at another university, and who is not admitted to study further in the relevant programme at that university, will not be allowed to study in the School of Health and Rehabilitation Sciences at this university.
- **b.** A student who wishes to transfer from another university and study at the UFS will be allowed to do so, at the end of the first or second year of study, provided that the programmes and modules are comparable. The particular university concerned must provide the prerequisite credits and outcomes. The student will only be accepted if he or she is selected as a student in the relevant programme.

REGISTRATION

RULE HRS1.3: REGISTRATION FOR AN ACADEMIC PROGRAMME

- **a.** All programmes presented in the School of Health and Rehabilitation Sciences are full-time programmes with a structured curriculum. Students should register for all modules as included in the Programme Rules for each of the academic programmes presented in the school.
- **b.** Students will not be allowed to register simultaneously for modules for qualification purposes in other faculties. If a student registers for other attendance modules of their own choice, there will be no concessions from the registered programme regarding class attendance, tests and examinations (refer to UFS General Rules).
- **c.** Procedures for the cancellation of registration as a student at the University of the Free State, as prescribed by the UFS General Rules, must be followed.

RULE HRS1.4: REGISTRATION FOR FLTH1512 AND FLTH1522 (PREVIOUSLY UFSS1504)

- **a.** The modules FLTH1512 and FLTH1522 are compulsory credit-bearing modules for a first qualification or diploma qualification at the University of the Free State.
- **b.** All students in the School of Health and Rehabilitation Sciences must register for FLTH1512 and FLTH1522 in the first year of study.
- **c.** Students must pass FLTH1512 and FLTH1522 to obtain their degree in the School of Health and Rehabilitation Sciences.

Students who successfully complete FLTH1512 and FLTH1522 earn 16 credits in addition to the minimum number of required credits for the qualification for which they are registered.

RULE HRS1.5: EXEMPTION FROM MODULES ALREADY PASSED

a. A student who has studied in another programme at the university, or who has obtained another qualification at the university, may be exempted from certain modules passed, provided he/she complies with the UFS General Rules.

RULE HRS1.6: REGISTRATION AS A STUDENT WITH THE HEALTH PROFESSIONS COUNCIL OF SOUTH AFRICA (HPCSA) AND/OR OTHER PROFESSIONAL ASSOCIATIONS

- **a.** Except for the Bachelor of Sport Coaching, all students at the School of Health and Rehabilitation Sciences are required to register with the Health Professions Council of South Africa (HPCSA) as students in the profession for which they are studying.
- **b.** Profession-specific registration with a professional association may be available for students in some programmes (see Programme Rules).

CLASS ATTENDANCE AND ADMISSION TO AN ASSESSMENT OPPORTUNITY

RULE HRS1.7: ADMISSION TO AN ASSESSMENT OPPORTUNITY

- **a.** Students who attended less than 80% of the contact periods of a module or clinical residency will not be permitted to take part in the assessment at the end of the module or residency and will not be considered for a supplementary assessment opportunity.
- **b.** As soon as an absentee rate of 20% has been reached, notwithstanding circumstances, a student will not be permitted to continue with classes or clinical fieldwork without the approval of the Head of the School.
- **c.** Circumstances that will not be added to absenteeism include funerals (of close family members, providing a death certificate or funeral letter as proof) and medical certificates (up to a maximum of five (5) days).
- **d.** Clinical hours related to absenteeism need to be completed before a student will be allowed into an assessment opportunity.

ASSESSMENT

RULE HRS1.8: COMPOSITION OF MODULE MARKS

A student's written, oral, clinical fieldwork and/or practical work conducted during the module may contribute to the module mark. Details of the composition of the module marks are included in the individual module guides.

RULE HRS1.9: PROMOTION SYSTEM

No promotion system exists for modules at undergraduate level in the Faculty of Health Sciences and the School of Health and Rehabilitation Sciences.

RULE HRS1.10: ASSESSMENT SYSTEM

To gain admission to the assessment opportunity during the mid/end-of-year examination, a minimum module mark of 40% is required for all modules in the Faculty of Health Sciences and the School of Health and Rehabilitation Sciences (refer to Programme Rules for other requirements, if applicable).

RULE HRS1.11: EXAMINATIONS

- a. There is only one (1) examination opportunity in the School of Health and Rehabilitation Sciences, namely the main mid/end-of-year examination. Supplementary examination opportunities can only be taken under special conditions (see UFS General Rules and/or Programme Rules).
- **b.** Students who are more than 15 minutes late for an examination opportunity will not be allowed to take part in the examination.
- **c.** Students can only qualify for participation in the supplementary mid/end-of-year examination if they have participated in, and/ or qualified for, the main mid/end-of-year examination.
- **d.** If students carry over modules from the previous year, there might be clashes on the UFS venue and examination timetable(s) between carried-over and current modules. These students will only be permitted to sit once for carried-over modules during the supplementary mid/end-of-year examination. The onus is on the student to draw attention to such a clash by referring this to the Head of Department. Current modules must be written during the main mid/end-of-year examination.
- **e.** The supplementary mid/end-of-year examination will take place after the main mid/end-of-year examination in the first and second semesters, according to the official UFS examination timetable.

- **f.** To pass a module, a student must achieve a minimum examination mark of 40% and a combined final mark of 50% (refer to Programme Rules for subminimum, if applicable).
- **g.** A student will not be allowed to repeat a module presented in the School of Health and Rehabilitation Sciences more than once.
- **h.** A student who is repeating his/her final year of study for the first time will be allowed a maximum of two assessment opportunities in the main mid/end-of-year examination.
- **i.** Circumstances for consideration by the UFS examination division to qualify for the supplementary mid/end-of-year examination opportunity will apply in the School of Health and Rehabilitation Sciences.

RULE HRS1.12: QUALIFYING FOR THE SUPPLEMENTARY EXAMINATION

- a. A student will qualify for a supplementary examination opportunity if:
 - i. The subminimum (see Programme Rules for subminimums) was met, and a final combined mark of 45% to 49% was obtained during the main mid/end-of-year examination.
 - **ii.** The subminimum (see Programme Rules for subminimums) was not met, but a final combined mark of 50% or above was obtained in the main mid/end-of-year examination.
- **b.** The prescribed procedure of the UFS for the application for a supplementary examination should be followed, and applicable forms should be submitted as a valid reason for failing to utilise the main examination opportunity.
 - i. The applicable UFS form E001 must be submitted to the UFS Examination division as well as the respective Head of Department, within 48 hours after missing the main examination opportunity. No further opportunity exists for students who did not participate in the supplementary examination through this process.
- **c.** Should a student be granted a supplementary assessment opportunity (refer to Programme Rules), all assessment components of a module must be completed in one assessment opportunity.
- **d.** No supplementary examination opportunity exists to improve a student's final mark for modules that are presented in the Faculty of Health Sciences and the School of Health and Rehabilitation Sciences.
- **e.** The supplementary examination opportunity occurs after the main examination opportunity as per the official UFS examination timetable.
- **f.** External assessors and moderators are used for exit-level examination. In addition to the criteria for qualifying for a supplementary examination, external assessors may motivate for a supplementary examination for a particular student in clinical/practical work and only be granted as part of the main assessment opportunity. This must be approved by the examination committee of the department and in collaboration with the Head of School.
- **g.** External assessors and moderators may be used in other modules when required by the specific professional body of the HPCSA.

RULE HRS1.13: CALCULATION OF MARKS

- **a.** Both the module mark and the examination mark contribute to the final mark (refer to UFS General Rules, Faculty Rules, and Programme Rules).
- **b.** The marks for students who qualify for the supplementary mid/end-of-year examination are calculated as for the main mid/end-of-year examination. A final mark of 50% is needed to pass the module.
- **c.** For continuous assessment modules, a final mark of 50% should be achieved to pass the module. No supplementary examination is available for continuous assessment modules.

PASS REQUIREMENTS AND PROGRESSION

RULE HRS1.14: PASS REQUIREMENTS

- **a.** A student must pass all the required modules of a particular year, as indicated in the Programme Rules, to progress to the next year of study.
- **b.** To pass a module, a combined final mark of at least 50% must be obtained (refer to exceptions in specific Programme Rules).

c. Subminimums are prescribed for specific modules in the Programme Rules and should be met to pass that specific module.

RULE HRS1.15: COMMUNICATION OF EXAMINATION RESULTS

Examination marks will be made available to students

No disclosure of marks, student information or students' performance will be discussed with parents or third parties without written permission from the student in order to protect the personal information of the student.

RULE HRS1.16: READMISSION OF STUDENTS

For readmission of students, the following applies, irrespective of the stipulations of the General Rules:

- **a.** A student who failed 50% or more of the prescribed modules (excluding the Bachelor of Sport Coaching) in any applicable study year (except in the final year) will be excluded from the academic programme.
- **b.** For the Bachelor of Sport Coaching programme, the progression rules as stated in the UFS General Rules are applicable.
- **c.** A student who has already twice registered for a particular module and who still fails to comply with the pass requirements will only be granted one further opportunity to re-register for the module based on exceptional merit with the approval of the Dean of the Faculty in which the module is offered, and on the recommendation of the academic head of department and/or the programme director.
- **d.** A student who fails the main mid-year or end-of-year examination at the end of his/her first final year of study will be allowed a maximum of two further main assessment opportunities.
- **e.** If a student still fails to fulfil the requirements for the qualification after two further main assessment opportunities, the student will be excluded from the academic programme.
- **f.** Students who do not comply with the requirements of their programme for promotion to the following year of study but adhere to the requirements to repeat the study year, as stipulated within the respective programmes' progression rules, must inform the respective Head of Department in writing, no later than five (5) days after the final progression results have been announced if they would like to repeat the year.
- g. Students who do not comply with the requirements of their programme for promotion to the following year of study, and are excluded from the programme, as stipulated within the respective programmes' progression rules, may apply for readmission to the programme, no later than five (5) days after the final progression results have been announced, to the Faculty Student Administration. Such applications will be considered by the Faculty Readmission Appeals Committee.
- **h.** A student who repeats a year of study must repeat all the professional modules as well as the modules not passed. (For those modules already passed, refer to the applicable Faculty and/or Programme Rules.)
- i. A student who discontinued his/her studies for a year or less must apply to the Head of the School and the Dean of the Faculty of Health Sciences for readmission into the programme.
- **j.** A student who discontinues his/her studies for more than a year must:
 - Apply to the Head of the School and the Dean of the Faculty of Health Sciences for readmission into the programme.
 - Complete a practical/clinical and selected profession-related competency exams successfully on the level of the last year completed, prior to readmission.
- **k.** A student in the School of Health and Rehabilitation Sciences must complete the first three (3) years of study in a maximum of five (5) calendar years. Regarding the Sport Coaching programme, the qualification must be completed in a maximum of five (5) calendar years.

RULE HRS1.17: APPLICATION FOR A RE-MARK OF EXAMINATION SCRIPTS

a. Information regarding the procedure for the application for a re-mark of an examination answer script is available at the office of the Deputy Director: Faculty Administration, Faculty of Health Sciences.

- **b.** Students must adhere to the prescribed re-mark application procedures within five (5) days after the official announcement of the final examination results.
- **c.** If the examination answer script was moderated, with the moderated mark available, a further re-mark will not be allowed.

RULE HRS1.18: APPEAL AGAINST EXAMINATION RESULTS

Information regarding the procedure for lodging an appeal against examination results is available at the office of the Deputy Director: Faculty Administration, Faculty of Health Sciences.

Students must adhere to the prescribed appeal procedures within five (5) days after the official announcement of the final examination results.

PLAGIARISM

RULE HRS1.19: PLAGIARISM

Students in the School of Health and Rehabilitation Sciences must comply with the UFS Policy on Preventing and Dealing with Academic Writing Misconduct, which is available on the UFS website.

GRADUATION

RULE HRS1.20: QUALIFICATION WITH DISTINCTION

- **a.** Where a module system applies, a qualification is awarded with distinction if a final weighted average mark of 75% was obtained in each of the study years over the four (4) study years/ (three (3) for Sport Coaching). No additional modules that do not form part of the curriculum will be included in the calculation.
- **b.** The qualification had to be completed in the minimum residential period stipulated on the UFS PQM.
- c. No module had been failed or been repeated during the four (4) study years/ (three (3) for Sport Coaching).



PROGRAMME RULES

BACHELOR OF BIOKINETICS

RULE HRS2.1A: BBIOK CURRICULUM (FOR STUDENTS WITH FIRST REGISTRATION

IN THE PROGRAMME UP TO 2022)

ACADEMIC PLAN CODE: BC844000

CREDITS 584

	YE	EAR 1	YEAR 2		YEAR 3		YEAR 4	
COMPULSORY MODULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2
Anatomy		P1608 32C						
Motor Learning and Control		L1508 32C						
Growth and Development		G1508 32C						
Social Psychology	PSSO2614 16C							
Nutrition		NUTB1624	NUTB2714					
		16C	16C					
Human Physiology				² 2608 2C				
Sport Management and		166	BIKM2614					
Healthcare Ethics	16C							
Biomechanics			BIKB2614 16C					
Health Promotion and			BIKH2614					
Wellness		16C						
Exercise Physiology				BIKP2624 16C				
Musculo-skeletal Injuries and			166	BIKI2724	BIKI	3808		
Rehabilitation			16C 3		C			
Science of Coaching				BIKC2624 16C				
Baseline Measurement and			166	BIKE2624				
Evaluation			16C					
Sport Management and Biokinetics			16C	BIKM2624				
Practice								
Advanced Clinical Measurement			3	2C	BIKE	3708		
and Evaluation								
Professional Internship				20	BIKP	3708	BIKP	4800
(Workplace-based learning)			3	2C -	4	8C		

Movement Development		1	16C				
and Rehabilitation		l'	oc .				
Health Promotion				BIKH3714 16C			
Exercise Science				BIKE3714 16C	BIKE3724 16C		
Research Methods					3804 5C		
Clinical Exercise Physiology and Management of Chronic						BIKC4	1808
Diseases			32	2C			
Research Project						BIKR4 16	
Therapeutic Recreation							BIKT4722 8C
Undergraduate Core	UFSS1504						
Curriculum	16C						

NOTE: Programme Rules as contained in the relevant Rule Book of the first year of registration in a programme are applicable to students registered for academic plan code BC844000.

RULE HRS2.1B: BBIOK CURRICULUM (FOR STUDENTS WITH FIRST REGISTRATION

IN THE PROGRAMME FROM 2023 ONWARDS)

ACADEMIC PLAN CODE: BC844001

CREDITS: 519 (503+16 FLTH)

COMPLIE CODY MODILIE CO	YEAR 1		YEA	AR 2	YEAR 3		YEAR 4	
COMPULSORY MODULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2
Anatomy)1508 2C						
Introduction to Biokinetics		1508 2C						
Psycho-Social Aspects of Physical Activity and Exercise		BISS1524 16C						
Being a Healthcare Professional	SHRS1	500 6C						
Community Biokinetics	BKCB1500 6C		BKCB26	600 6C				
Therapeutic Recreation	BIKT15	04 16C						
Being a Healthcare Professional in South Africa			SHRS26	600 6C				
Perceptual Motor Learning and Control			BIKL2613 12C					
Sport Nutrition	BISN1614 16C							
Biomechanics			BIKB2614 16C					
Wellness, Health Promotion and Disease Prevention			BIKH2614 16C				BIKH4813 12C	

Applied Exercise Physiology			BIKP2614 16C				
General and Systems Pathology			GENS1	604 16C			
Applied Clinical Exercise Physiology				BIKP2624 16C			
Baseline Measurement and Evaluation				BIKE2623 12C			
Pharmacology for Physiotherapy				PHPT2720 5C			
Musculo-skeletal Injuries and Rehabilitation					BIKI3800 25C		
Advanced Clinical Measurement and Evaluation					BIKE3706 24C		
Clinical Exercise and Prescription					BIKS3708 32C		
Professional Internship (Workplace-based learning)					BIKP3709 36C	BIKP48	300 48C
Research Methods and Research in Biokinetics					BIKR3803 12C	BIKR4	804 16C
Being a Healthcare Researcher					SHRS3700 6C		
Management of Chronic Diseases						BIKC48	300 25C
Being a Healthcare Leader and Manager						SHRS4	1800 6C
Management and Biokinetics Practice							BIKM4824 16C
Undergraduate Core Curriculum	FLTH1512 8C	FLTH1522 8C					

^{*}As from 2026, the UFSS1504 module (16 credits) is replaced by FLTH1512 (8 credits) and FLTH1522 (8 credits).

NOTE: Programme Rules as contained in the relevant Rule Book of the first year of registration in a programme are applicable to students registered for academic plan code BC844001.

RULE HRS2.2: CLASS ATTENDANCE AND ADMISSION TO AN ASSESSMENT OPPORTUNITY

- **a.** Students who attended less than 80% of the contact periods of a module or clinical residency due to sport participation on an institutional, national, or international level will **be permitted** to take part in the assessment at the end of the module or residency, only if an average academic mark of 65% is maintained.
- **b.** As soon as an absentee rate of 20% has been reached, a student will be permitted to continue with classes without the approval of the Head of the School, provided that this absentee rate was due to sport participation on institutional, national, and international levels and an average academic mark of 65% is maintained.
- **c.** The onus is on the student to follow the University Excused Absence Standard Practice note and send the application to the Head of Department, accompanied by the official invitation/selection documentation before attending the sports event/competition. Evidence of attendance must be submitted to the departmental secretary post-competition.

RULE HRS2.3: PASS REQUIREMENTS FOR THE FIRST YEAR OF STUDY

- **a.** A student may not carry over modules worth more than 32 credits (FLTH1512 and FLTH1522 excluded) to the second study year.
- **b.** All first-year modules indicated in the semester guide are continuously evaluated, and an average module mark of at least 40% must be obtained for students to be eligible for the final examination.

c. A student repeating the first year of study must register for all the outstanding modules.

RULE HRS2.4: PASS REQUIREMENTS FOR THE SECOND YEAR OF STUDY

- **a.** A student may not carry over modules worth more than 32 credits to the third year of study if he/she has passed all the other prescribed examination modules of the first and second years of study. In the case of timetable clashes between module(s) carried over and third year modules, the onus is on the student to catch up on work missed due to said clashes.
- **b.** A student who, after two academic years, has not passed all the compulsory modules of the first academic year, may be refused to continue further study in Biokinetics.
- c. A student repeating the second year of study must register for all the outstanding modules.

RULE HRS2.5: PASS REQUIREMENTS FOR THE THIRD YEAR OF STUDY

- **a.** A student may not carry over modules worth more than 16 credits to the fourth year of study, if he/she has passed all the other prescribed examination modules of the first, second and third years of study. The module(s) carried over must be presented outside of the academic timetable of the department.
- **b.** To pass, a subminimum of 45% is required in the written examination paper, with a final mark of at least 50% in each of the modules.
- c. To pass BIKP3709, a minimum mark of 50% is required.
- d. A repeating student in the third year of study must register for all the outstanding modules.

RULE HRS2.6: PASS REQUIREMENTS FOR THE FOURTH YEAR OF STUDY

- **a.** A student must pass all the compulsory modules of the fourth year of study to successfully complete the qualification.
- **b.** To pass BIKP4800, a minimum mark of 50% is required in both of the assessments:
 - i. Oral examination.
 - ii. Practical examination.

RULE HRS2.7: REPETITION OF THE FOURTH YEAR OF STUDY

Astudent who, during the final examination in the fourth year of study, did not pass all the modules, must register for all outstanding modules.

- **a.** A student who, during the final examination in the fourth year of study, fails BIKP4800 (only oral and practical examinations), can be admitted to an oral and practical examination after six (6) months.
- **b.** A student who fails BIKR4804 must complete a research project and present it for assessment after six (6) months.
- **c.** If a student must repeat six months or a year, depending on the modules failed in the final year of study, the student should register for the following equivalent module codes, as indicated.

ORIGINAL MODULE CODE AND MODULE CODE IF A STUDENT REPEATS A YEAR AND FAILED THE MODULE IN THE PREVIOUS YEAR	MODULE CODE IF A STUDENT REPEATS ONLY SIX (6) MONTHS AND FAILED THE MODULE IN THE PREVIOUS YEAR
BIKC4800	BIKC4810
BIKP4800	BIKP4810
BIKR4804	BIKR4814
BIKH4813	BIKH4813
BIKM4824	BIKM4814

RULE HRS2.8: READMISSION TO THE SAME STUDY YEAR

For readmission to a study year, students must refer to Rule HRS1.16.

BACHELOR OF OCCUPATIONAL THERAPY

RULE HRS3.1:

BOCCTHER CURRICULUM

ACADEMIC PLAN CODE: BC843100

CREDITS: 540

COMPULSORY MODULES	YE	AR 1	YEAR 2		YEAR 3		YEAR 4	
COMPULSORY MUDULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2
Ossupational Thomas	OCTF1514 16C	0CTF1524 16C	OCTA2614 16C	OCTI2724 16C	OCTP3	708 32C	OCTT4808 32C	
Occupational Therapy			OCTA2634 16C	OCTI2744 16C	ОСТМЗ	3708 32C		
Clinical Occupational Therapy	OCTC16	OCTC1603 12C		704 16C	OCTC3	708 32C	OCTC48	800 72C
Research					OCTR3704 16C OCTR4		804 16C	
Anatomy	ANBO16	508 32C						
Physiology			PHB02614 16C	PHB02624 16C				
Psychology		PSDE1624 16C	PSPA3714 16C	PSPE3724 16C				
Anthropology		ANTC1624 16C						
Technology and Activity	OCTA15	504 16C	CNOT2614 16C					
Clinical Sciences				OCTS2722 8C	OCTS3	3704 16C		
Undergraduate Core Curriculum	FLTH1512 8C	FLTH1522 8C						

^{*} As from 2026, the UFSS1504 module (16 credits) is replaced by FLTH1512 (8 credits) and FLTH1522 (8 credits).

RULE HRS3.2: PASS REQUIREMENTS FOR THE FIRST STUDY YEAR

- **a.** A student must pass OCTF1514, OCTF1524, OCTC1603, ANBO1608 and OCTA1504 to progress to the second study year.
- b. A subminimum of 45% (examination mark) is required for OCTC1603, OCTF1514, and OCTF1524.
- **c.** There is no examination for OCTA1504, but a system of continuous assessment according to work performed throughout the year by the student, as set out in the study guide. A final mark of 50% must be obtained to pass the module. No supplementary examination opportunity is available in OCTA1504 due to the continuous assessment structure.
- **d.** A student must pass ANTC1624 and PSDE1624 and may only transfer 16 credits to the second study year.
- **e.** A student repeating the first year of study must present all the outstanding modules (ANBO1608, OCTC1603, OCTF1514, OCTF1524 and OCTA1504).

RULE HRS3.3: PASS REQUIREMENTS FOR THE SECOND STUDY YEAR

- **a.** A student must pass PHBO2614, PHBO2624, OCTA2614, OCTA2634, OCTI2724, OCTI2744, OCTC2704, OCTS2722 and CNOT2614 to progress to the third study year.
- **b.** A subminimum of 45% (examination mark) is required for OCTA2614, OCTA2634, OCTI2724, OCTI2744 and OCTC2704.
- **c.** There is no examination for CNOT2614, but a system of continuous assessment according to work performed throughout the year by the student, as set out in the study guide. A final mark of 50% must be obtained to pass the module. No supplementary examination opportunity is available in CNOT2614 due to the continuous assessment structure.
- d. A student must pass PSPE3724 and PSPA3714 and may only transfer 16 credits over to the third study year.
- **e.** The modules carried over must be presented outside the academic timetable of the department of the third study year.

RULE HRS3.4: PASS REQUIREMENTS FOR THE THIRD STUDY YEAR

- **a.** A student must pass OCTP3708, OCTM3708, OCTC3708 and OCTR3704.
- **b.** There is no examination for OCTR3704, but a system of continuous assessment according to the work performed throughout the year by the student, as set out in the study guide. A final mark of 50% must be obtained to pass the module. No supplementary examination opportunity is available in OCTR3704 due to the continuous assessment structure.
- **c.** A student may not carry any module from the first, second or third year over to the fourth year.
- **d.** To pass OCTC3708, a student must:
 - i. Pass all three clinical fieldwork rotations with 50% to gain access to the examination.
 - ii. Obtain a final combined mark of 50% and have a module mark (predicate) of 50%.
 - iii. Obtain a subminimum of 45% (examination mark) for every section in OCTC3708.
 - iv. Obtain a combined examination mark of 50%.
 - v. Obtain a final combined mark of 50%.
- e. To pass OCTS3704, a student must:
 - i. Pass both papers with a subminimum of 45% per paper.
 - ii. Obtain a combined examination mark of 50% for both papers.
- f. Attendance of 100% is required in the clinical fieldwork module (OCTC3708).

RULE HRS3.5: PASS REQUIREMENTS FOR THE FOURTH STUDY YEAR

- a. A student must pass all prescribed modules of the fourth study year to obtain the qualification.
- **b.** To pass OCTC4800, a student must:
 - i. Pass all three clinical fieldwork rotations with 50% to gain access to the examination.
 - ii. Have a module mark (predicate) of 50%.
 - iii. A subminimum of 45% (examination mark) is required for every section in OCTC4800.
 - iv. Obtain a combined examination mark of 50%.
 - v. Obtain a final combined mark of 50%.
- c. To pass OCTT 4808, a student must:
 - i. Have a module mark of 45%.
 - ii. Pass each of the written papers with 45%.
 - iii. Obtain an examination mark of 50%.
 - iv. Obtain a final mark of 50%.
- **d.** A student must adhere to the minimum requirements for elective residency as prescribed in the module guide of OCTC4800.
- e. A final mark of 50% is required for OCTR4804.

RULE HRS3.6: REPETITION OF FOURTH STUDY YEAR

- **a.** A student who does not pass OCTC4800 or OCTT4808 will not be considered for reassessment before June of the next year. All the modules that were failed should be presented and assessed again.
- **b.** If a student must repeat six months or a year, depending on the modules failed in the final year of study, the student should register for the following equivalent codes, as indicated.

ORIGINAL MODULE CODE AND MODULE CODE IF A STUDENT REPEATS A YEAR AND FAILED THE MODULE IN THE PREVIOUS YEAR	MODULE CODE IF A STUDENT REPEATS ONLY SIX (6) MONTHS AND FAILED THE MODULE IN THE PREVIOUS YEAR
OCTC4800	OCRC4810
OCTT4808	OCRT4818
OCTR4804	OCRR4814

- **c.** A student who fails OCTR4804 must prepare a research-related assignment and present it for assessment in June of the next year.
- **d.** If a student fails an examination, he/she may report for only two further examination opportunities.
- **e.** In exceptional cases, it may be recommended that a student be allowed to participate in a supplementary examination.

BACHELOR OF SCIENCES IN DIETETICS

RULE HRS4.1A: BSC (DIETETICS) CURRICULUM

(FOR STUDENTS WITH FIRST REGISTRATION IN THE PROGRAMME UP TO 2022)

ACADEMIC PLAN CODE: BC846000

CREDITS: 524

COMPLIE CORY MODULES	YEA	AR 1	YEA	AR 2	YE	AR 3	YEAR 4	
COMPULSORY MODULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2
Biophysics		MPDI1524 16C						
Biology		BLGY1683 12C						
Chamiston	CHEM1513 12C							
Chemistry	CHEM1501 4C							
Psychology		,		PSHT3724 16C				
Nutrition	NUTD1514 16C	NUTD1524 16C	NUTD2614 16C	NUTD2624 16C				
Foods	CNSF2614 16C	CNSF2624 16C						
Biochemistry		,	BOCH2614 16C					
Physiology			PHBD26	508 32C				
Microbiology			MCBH2614 16C					
Molecular and Cell Biology of Humans			HMBG2614 16C					
Business Management			EBUS1614 16C					
Dietetic Service Learning		DETS1522 8C		DETS2622 8C		DETS3722 8C		
Community Nutrition					COMN3712 8C	COMN3724 16C	COMN48	309 36C
Therapeutic Nutrition				TNUT2724 16C	TNUT3734 16C	TNUT3724 16C	TNUT48	300 48C
Dietetics Research					DRES3:	704 16C	DRES48	304 16C
Food Service Management					FSMT3714 16C	FSMT3724 16C	FSMT48	307 28C
Undergraduate Core Curriculum	UFSS15	604 16C						

NOTE: Programme Rules as contained in the relevant Rule Book of the first year of registration in a programme are applicable to students registered for academic plan code BC846000.

RULE HRS4.1B: BSC (DIETETICS) CURRICULUM

(FOR STUDENTS WITH FIRST REGISTRATION IN THE PROGRAMME UP TO 2024)

ACADEMIC PLAN CODE: BC846001

CREDITS: 516

COMPULSORY MODULES	YEAR 1		YE.	AR 2	YE/	AR 3	YEAR 4	
COMPULSORY MODULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2
Biology		BLGY1683 12C						
Chamistry	CHEM1513 12C							
Chemistry	CHEM1501 4C							
Nutrition	NUTD1514 16C	NUTD1524 16C	NUTD2614 16C	NUTD2624 16C				
Foods	CNSF2614 16C	CNSF2624 16C						
Being a Healthcare Professional	SHRS1	500 6C						
Biochemistry			BOCH2614 16C					
Physiology			PHBD26	508 32C				
Microbiology			MCBH2614 16C					
Molecular and Cell Biology of Humans			HMBG2614 16C					
Business Management	EBUS1614 16C							
Being a Healthcare Professional in South Africa			SHRS2	600 6C				
Dietetic Service Learning		DETS1522 8C		DETS2622 8C		DETS3722 8C		
Community Nutrition					COMN3712 8C	COMN3724 16C	COMN	4809 36C
Therapeutic Nutrition				TNUT2724 16C	TNUT3734 16C	TNUT3724 16C	TNUT4	800 48C
Dietetics Research					DRES3	704 16C	DRES4	1804 16C
Being a Healthcare Researcher					SHRS3	700 6C		
Food Service Management					FSMT3714 16C	FSMT3724 16C	FSMT4	1807 28C
Being a Healthcare Leader and Manager							SHRS	4800 6C
Undergraduate Core Curriculum	UFSS15	504 16C						

NOTE: Programme Rules as included in this Rule Book are applicable to students that registered for the first time for academic plan code BC846001 in 2023.

BSC (DIETETICS) CURRICULUM (FOR STUDENTS WITH FIRST REGISTRATION IN THE PROGRAMME FROM 2025 ONWARDS)

ACADEMIC PLAN CODE: BC846002

CREDITS: 534

COMPULSORY MODULES	YE	AR 1	YE.	AR 2	YE,	AR 3	YEA	\R 4
COMPOLITORY MODULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2
Biology		BLGY1683 12C						
Chemistry	CHEM1513 12C							
Chemistry	CHEM1501 4C							
Nutrition		NUTD1524 16C	NUTD2614 16C	NUTD2624 16C				
Integrated Professional Skills in Dietetics and Nutrition	ISDN15	00 26C						
Food Science	SFPP2613 12C	SFPP1623 12C						
Being a Healthcare Professional	SHRS1	500 6C						
Biochemistry			BOCH2614 16C					
Physiology			PHBD26	508 32C				
Microbiology			MCBH2614 16C					
Molecular and Cell Biology of Humans			HMBG2614 16C					
Business Management	EBUS1614 16C							
Being a Healthcare Professional in South Africa			SHRS2	600 6C				
Dietetic Service Learning		DETS1522 8C		DETS2620 6C		DETS3720 10C		
Community Nutrition					COMN3712 8C	COMN3724 16C	COMN48	309 36C
Therapeutic Nutrition				TNUT2724 16C	TNUT3734 16C	TNUT3724 16C	TNUT48	300 48C
Dietetics Research					DRES3	704 16C	DRES48	304 16C
Being a Healthcare Researcher					SHRS3	700 6C		
Food Service Management					FSMT3714 16C	FSMT3724 16C	FSMT48	307 28C
Being a Healthcare Leader and Manager							SHRS48	800 6C
Undergraduate Core Curriculum	FLTH1512 8C	FLTH1522 8C						

^{*} As from 2026, the UFSS1504 module (16 credits) is replaced by FLTH1512 (8 credits) and FLTH1522 (8 credits).

NOTE: Programme Rules as included in this Rule Book are applicable to students that registered for the first time for academic plan code BC846002 in 2025 as well as all students that need to repeat their first year of study in 2025 and registered for academic plan code BC864001 in 2024.

RULE HRS4.2: PASS REQUIREMENTS FOR MAIN MID/END-OF-YEAR EXAMINATIONS

a. To pass a written examination paper, a subminimum of 40% is required in all four years of study in the Department of Nutrition and Dietetics.

RULE HRS4.3: PASS REQUIREMENTS FOR THE FIRST YEAR OF STUDY

- a. To progress to the second year of study, a student must pass ISDN1500 and NUTD1524.
- **b.** A student may only carry over 32 credits (FLTH1512 and FLTH1522 excluded) to the second study year.

RULE HRS4.4: PASS REQUIREMENTS FOR THE SECOND YEAR OF STUDY

- **a.** To progress to the third year of study, a student must pass NUTD2614, NUTD2624 and TNUT2724.
- **b.** A student may only carry over sixteen (16) credits to the third study year.
- **c.** A student who repeats the second year of study may register for Food Service Management (FSMT3714 and FSMT3724), subject to approval of the Head of the Department.

RULE HRS4.5: PASS REQUIREMENTS FOR THE THIRD YEAR OF STUDY

- **a.** A student must pass FSMT/FSME3714 in the first semester to be able to register for FSMT/FSME3724 in the second semester.
- **b.** A student must pass all the modules of the third year of study to progress to the fourth year of study.

RULE HRS4.6: PASS REQUIREMENTS FOR THE FOURTH YEAR OF STUDY

- **a.** A student must pass all the modules of the fourth year of study (refer to the applicable Faculty and/or Programme Rules) to obtain the qualification.
- **b.** To pass an examination in the fourth year of study, a subminimum of 40% is required in all examination components (i.e. oral, practical, and written examinations).
- c. A student who, in the final examination in the fourth year of study, does not meet the prescribed requirements, may be allowed to sit for the examination again after six months/one semester (in case one module must be repeated), or after 12 months/two semesters (in case more than one module must be repeated). Such a student must then register for the relevant module(s) failed in the final examination of the fourth year of study.
- **d.** If a student must repeat six months or a year, depending on the modules failed in the final year of study, the student should register for the following equivalent codes, as indicated.

ORIGINAL MODULE CODE AND MODULE CODE IF A STUDENT REPEATS A YEAR AND FAILED THE MODULE IN THE PREVIOUS YEAR	MODULE CODE IF A STUDENT REPEATS ONLY SIX (6) MONTHS AND FAILED THE MODULE IN THE PREVIOUS YEAR
COMN4809	COMN4819
TNUT4800	TNUT4810
DRES4804	DRES4814
FSMT4807	FSMT4817

BACHELOR OF SCIENCE IN PHYSIOTHERAPY

RULE HRS5.1A: BSC (PHYSIOTHERAPY) CURRICULUM

(FOR STUDENTS WITH FIRST REGISTRATION IN THE PROGRAMME UP TO 2024)

ACADEMIC PLAN CODE: BC842001 CREDITS: 534

COMPULSORY MODULES	YE	AR 1	YE	AR 2	YE	AR 3	YE	AR 4
COMPOLSORY MODULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2
Physics	PHYS1534 16C	PHYS1543 12C						
Chamistan	CHEM1513 12C	CHEM1643						
Chemistry	CHEM1501 4C	12C						
Anatomy	ANBP16	508 32C						
Cellular, Molecular Biology and Histology for Physiotherapy	ANBP1611 4C							
Psychology				PSDE1624 16C				
Being a Healthcare Professional	SHRS1	500 6C						
Pharmacology for Physiotherapy				PHPT2620 5C				
Being a Healthcare Professional in South Africa			SHRS2	2600 6C				
Clinical Sciences for Physiotherapy					PHCS3	704 16C		
Physiotherapy	PHBP15	500 26C	PHBP2600 56C		PHAP3700 56C		PHIP48	300 30C
Integrated Clinical Physiotherapy	PICP1	501 4C	PICP2	1602 8C	PICP3	702 8C	PICP48	300 10C
Physiology			PHBP2	608 32C				
Being a Healthcare Researcher					SHRS3	700 6C		
Clinical Physiotherapy					PHCP37	700 40C	PHCP48	300 60C
Physiotherapy Research					PTRM3	700 18C	PTRP4	800 17C
Being a Healthcare Leader and Manager							SHRS4	800 6C
Undergraduate Core Curriculum	UFSS15	504 16C						

NOTE: Programme Rules as contained in this Rule Book is applicable to students that registered for the first time in the academic plan code BC84200 in 2022 or had to repeat their first year of study in 2022, as well as students registered for the first time in the programme for academic plan code BC842001 in 2023. Students that registered for academic plan code BC842001 in 2022 will be redirected to academic plan code BC842001 in 2023.

RULE HRS5.1B: BSC (PHYSIOTHERAPY) CURRICULUM (FOR STUDENTS WITH FIRST REGISTRATION IN THE PROGRAMME FROM 2025 ONWARDS)

ACADEMIC PLAN CODE: BC842002

CREDITS: 526

COMPULSORY MODULES	YE	AR 1	YE	AR 2	YE,	AR 3	YEAR 4	
COMFOLSORT MODULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2
Physics	PHYS1533 12C	PHYS1543 12C						
Chemistry	CHEM1513 12C	CHEM1643						
		12C						
Anatomy	ANBP16	508 32C						
Cellular, Molecular Biology and Histology for Physiotherapy	ANBP1611 4C							
Psychology				PSDE1624 16C				
Being a Healthcare Professional	SHRS1	500 6C						
Pharmacology for Physiotherapy				PHPT2620 5C				
Being a Healthcare Professional in South Africa			SHRS2	2600 6C				
Clinical Sciences for Physiotherapy					PHCS3	704 16C		
Physiotherapy	PHBP15	00 26C	PHBP2600 56C		PHAP3	700 56C	PHIP48	00 30C
Integrated Clinical Physiotherapy	PICP1	501 4C	PICP2	1602 8C	PICP3	702 8C	PICP48	300 10C
Physiology			PHBP2	608 32C				
Being a Healthcare Researcher					SHRS3	700 6C		
Clinical Physiotherapy					PHCP37	700 40C	PHCP48	300 60C
Physiotherapy Research					PTRM3	700 18C	PTRP4	300 17C
Being a Healthcare Leader and Manager							SHRS4	800 6C
Undergraduate Core Curriculum	FLTH1512 8C	FLTH1522 8C						

^{*} As from 2026, the UFSS1504 module (16 credits) is replaced by FLTH1512 (8 credits) and FLTH1522 (8 credits).

NOTE: Programme Rules as included in this Rule Book are applicable to students that registered for the first time in the academic plan code BC846002 in 2025 or had to repeat their first year of study in 2025.

RULE HRS5.2: PASS REQUIREMENTS FOR FIRST YEAR OF STUDY

To progress to the second year of study, a student must pass ANBP1608, PHBP1500 and ANBP1611.

A student may carry over thirty-two (32) credits (excluding ANBP1608 and PHBP1500) to the second year of study. Only sixteen (16) credits per semester may be carried over under basic medical sciences

- a. To pass PHBP1500:
 - i. a mark of 45% is required in each of the written examination papers, and
 - **ii.** a mark of 50% is required in two of the three practical assessments, of which one should be Basic Principles:
 - Basic Principles.
 - Electrotherapy.
 - Massage

RULE HRS5.3: PASS REQUIREMENTS FOR THE SECOND YEAR OF STUDY

- a. You need to pass all second-year modules.
- **b.** A student who, after two academic years, has not passed the full number of equivalent modules of the first academic year, may be refused admission for further study in Physiotherapy.
- c. To pass PHBP2600
 - i. a mark of 45% is required in each of the written examination papers, and
 - ii. a mark of 50% in two of the three practical assessments, of which one should be Rehabilitation.
 - Rehabilitation
 - Electrotherapy
 - Massage

RULE HRS5.4: PASS REQUIREMENTS FOR THE THIRD YEAR OF STUDY APPLICABLE TO STUDENTS WITH FIRST REGISTRATION FROM 2023 ONWARDS

- **a.** A student is promoted to the fourth year of study provided he/she has passed all the prescribed modules of the third year of study.
- **b.** To pass PHAP3700, a mark of 45% is required in each of the written examination papers, with a final, combined mark of at least 50%.
- **c.** To pass Physiotherapeutic Treatment (PHCP3700), a mark of 50% is required, calculated as the average of the two clinical assessments. A mark of 50% is required in one of the two clinical assessments (unprepared clinical assessment and treatment).
 - In order to comply with the above requirements, a student may be granted a second clinical assessment examination under the following condition: an average clinical examination mark of 45% is required.
- **d.** To pass PHCS3704, a final mark of at least 50% must be obtained.
- **e.** To pass PTRM3700, the student must achieve a final, combined mark of 50% with a mark of at least 45% for both the protocol presentation and the protocol.
- **f.** Should a student repeat the third year of study and have passed PTRM3700 but failed PHCP3700, and/or PHAP3700, the student will be allocated to a new research group.

RULE HRS5.5: PASS REQUIREMENTS FOR THE FOURTH YEAR OF STUDY APPLICABLE TO STUDENTS WITH FIRST REGISTRATION FROM 2023 ONWARDS

- **a.** To pass PHIP4800, a mark of 45% is required in each of the written examination papers, and a final combined mark of at least 50% is required.
- **b.** To pass PHCP4800 (Physiotherapy Clinical Practice), a mark of 50% is required, calculated as an average of the three clinical assessments. A mark of 50% is required, in at least two of the three clinical assessments (prepared treatment and unprepared evaluation and treatment).

- In order to comply with the above requirements, a student may be granted a second clinical assessment examination under the following conditions:
- an average clinical examination mark for the prepared, and two
- unprepared clinical assessments of 45% are required.
- c. To pass PTRP4800, a final mark of 50% is required, with a mark of at least 45% for the research (article).

RULE HRS5.6: REPETITION OF THE FOURTH YEAR OF STUDY

- **a.** A student who fails PTRP4800 must write a protocol and hand it in before the end of May of the repetition period.
- **b.** A student who, during the final examination in the fourth year of study, does not meet all the prescribed requirements, can be admitted to a further final examination after six months. Such a student must register for one or more of the outstanding modules PICP4800, PHIP4800 and/or PHCP4800, and/or PTRP4800.
- **c.** If a student fails two of the four fourth-year modules (PICP4800, PHIP4800, PHCP4800 and PTRP4800), he/or she must repeat six months. Both modules will be repeated during these six months.
- **d.** In the case of a student failing three or all four fourth-year modules, two modules will be repeated during the first six months, and two modules during the second six months of the repetition year.
- **e.** If a student must repeat six months or a year, depending on the modules failed in the final year of study, the student should register for the following equivalent codes, as indicated.

Original module code AND module code if a student repeats a year and failed the module in the previous year	Module code if a student repeats only six (6) months and failed the module in the previous year
PTRP4800	PTRP4810
PHIP4800	PHIP4810
PHCP4800	PHCP4810

RULE HRS5.7: READMISSION TO THE SAME STUDY YEAR

For readmission to a study year, students must refer to Rule HRS1.16.



BACHELOR OF OPTOMETRY

RULE HRS6.1A: BOPTOM CURRICULUM (FOR STUDENTS WITH FIRST REGISTRATION IN THE

PROGRAMME UP TO 2022)

ACADEMIC PLAN CODE: BC841300 CREDITS: 588

COMPUN CORY MORUM EC	YE	YEAR 1 YEAR 2		AR 2	YE	AR 3	YE	AR 4
COMPULSORY MODULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2
Physical and Geometric Optics	PHYS1534 16C	PHYS1644 16C						
Basic Anatomy and Physiology	BMB01	508 32C						
Optometric Theory and Methods	OTMS1512 8C	OTMS1523 12C	OTMS2613 12C	OTMS2623 12C				
Ophthalmic Dispensing		OPHT1522 8C	OPHT2612 8C	OPHT2622 8C	ОРНТЗ	3702 8C		
Introduction to Psychology	PSIN1514 16C							
General Pathology			GENA2612 8C	GENA2622 8C				
Ethics and Management Skills		ETHS1522 8C					ETHS4	802 8C
Ophthalmic and Visual Optics			PHYS2654 16C	PHYS2664 16C				
Applied Anatomy and Physiology			BMB02	608 32C				
Low Vision				LVIS2622 8C	LOVI3	702 8C	LVIS4	802 8C
Environmental and Occupational Optometry			ENV02612 8C					
Ocular Pathology					PATH3	704 16C	PATH4	802 8C
General and Ocular Pharmacology					GOPH3	704 16C		
Binocular Vision					BVIS37	704 16C	BVIS4	802 8C
Optometry Research Skills					ORES3	704 16C	ORES4	1802 8C
Systems Pathology and Medical Microbiology					SYPM3	704 16C		
Contact Lenses and Practice				CLNS2622 8C	CLNS3	704 16C	CLNS4	1802 8C
Clinical Optometry					CLPT37	706 24C	COPT4	800 72C
Public Health				PUBH2622 8C	PHCR3	704 16C		
Paediatric Optometry					PAED3	3702 8C	PAED4	1802 8C
Neuro-Optometry							NOPT4	804 16C
Diagnostic Skills					DGNS3	3702 8C		
Clinical Medicine in Optometric Practice							CMED4	1802 8C
Undergraduate Core Curriculum	UFSS15	504 16C						

NOTE: Programme Rules as contained in the relevant Rule Book of the first year of registration in a programme are applicable to students registered for academic plan code BC841300 up to 2022.

RULE HRS6.1B: BOPTOM CURRICULUM (FOR STUDENTS WITH FIRST REGISTRATION IN THE PROGRAMME FROM 2023 ONWARDS)

ACADEMIC PLAN CODE: BC841301

CREDITS: 536

COMPULSORY MODULES	YE	AR 1	YE#	NR 2	YEA	AR 3	YE.	NR 4
COMPOLSORY MODULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2
Physical and Geometric Optics	PHYS1534 16C	PHYS1644 16C						
Basic Anatomy and Physiology	BMB01	508 32C						
General and Systems Pathology	GENS16	504 16C	GENS2611 4C					
Optometry Theory and Methods	OTMS15	505 20C	OTMS26	506 24C				
Being a healthcare profession	SHRS1	500 6C						
Public Health and Ethical Practice		PUBH1521 4C	PUBH2612 8C					
Ophthalmic Optics		OPTC1522 8C						
Physiological Optics			PH0P2614 16C					
Ocular Anatomy and Physiology			OCAP26	505 20C				
General and Ocular Pharmacology			GOPH2	503 12C				
Medical Microbiology			MMIC2612 8C					
Being a healthcare professional in South Africa			SHRS2	600 6C				
Ophthalmic Dispensing			OPHD2	504 16C	OPHD3	3701 4C	OPHD4	801 4C
Diagnostic Skills				DGNS2721 4C	DGNS3	702 8C		
Clinical and Community Optometry				CCOP2621 4C	CCOP37	704 16C	CCOP4	802 8C
Ocular Pathology				PATH2722 8C	PATH37	704 16C	PATH48	304 16C
Low Vision					LVIS37	04 16C	LVIS48	04 16C
Binocular Vision					BVIS37	'04 16C		
Paediatric Optometry					PAED37	704 16C		
Contact Lenses					CLNS37	'05 20C	CLNS48	306 24C
Research in Optometry					ORES37	700 18C	ORES48	300 18C
Becoming a healthcare researcher					SHRS3	700 6C		
Paediatric and Binocular Optometry							PABV48	306 24C
Professional Development and Management in Optometry							PDM04	305 20C
Becoming a healthcare Leader and Manager							SHRS4	800 6C
Undergraduate Core Curriculum	UFSS15	504 16C						

NOTE: Programme Rules as as contained in the relevant Rule Book is applicable to students that registered for the first time in the academic plan code BC841301 in 2023 or had to repeat their first year of study in 2023.

BOPTOM CURRICULUM (FOR STUDENTS WITH FIRST REGISTRATION IN THE PROGRAMME FROM 2025 ONWARDS)

ACADEMIC PLAN CODE: BC841302

CREDITS: 520

COMPULSORY MODULES	YE	AR 1	YE#	IR 2	YE	AR 3	YE.	AR 4
COMPOLSORY MODULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2
Physical and Geometric Optics	PHYS1534 16C	PHYS1664 16C						
Basic Anatomy and Physiology	BMB019	508 32C						
General and Systems Pathology	GENS16	504 16C						
General and Systems Pathology (Haematology and Immunology)			GENS2611 4C					
Optometry Theory and Methods	OTMS15	500 22C	OTMS26	500 26C				
Being a healthcare profession	SHRS1	500 6C						
Public Health and Ethical Practice		PUBH1521 4C	PUBH2612 8C					
Ophthalmic and Visual Optics		OPTC1522 8C						
Ocular Anatomy and Physiology			OCAP26	505 20C				
General and Ocular Pharmacology			GOPH2	503 12C				
Medical Microbiology			MMIC2612 8C					
Being a healthcare professional in South Africa			SHRS2	600 6C				
Ophthalmic Dispensing			OPHD26	505 20C	OPHD3	3701 4C	OPHD4	1801 4C
Diagnostic Skills				DGNS2721 4C	DGNS3	3702 8C		
Clinical and Community Optometry				CCOP2621 4C	CCOP3	704 16C	CCOP48	804 16C
Ocular Pathology				PATH2722 8C	PATH3	704 16C	PATH48	304 16C
Low Vision					LVIS37	704 16C	LVIS48	04 16C
Binocular Vision					BVIS37	704 16C		
Paediatric Optometry					PAED3	704 16C		
Contact Lenses					CLNS37	705 20C	CLNS48	306 24C
Research in Optometry					ORES3	704 16C	ORES48	803 12C
Becoming a healthcare researcher					SHRS3	700 6C		
Paediatric and Binocular Optometry							PABV48	306 24C
Professional Development and Management in Optometry							PDMO4	803 12C
Becoming a healthcare Leader and Manager							SHRS4	800 6C
Undergraduate Core Curriculum	FLTH1512 8C	FLTH1522 8C						

NOTE: Programme Rules as as contained in the relevant Rule Book is applicable to students that registered for the first time in the academic plan code BC841302 in 2025 or had to repeat their first year of study in 2025.

RULE HRS6.2: PASS REQUIREMENTS FOR THE FINAL EXAMINATIONS

- a. To pass a written examination paper:
 - i. A subminimum of 40% is required in the first year of study.
 - ii. A subminimum of 40% is required in the second year of study.
 - iii. A subminimum of 45% is required in the third year of study.
 - iv. A subminimum of 45% is required in the fourth year of study.
- **b.** To pass a practical and clinical examination:
 - i. A subminimum of 50% is required in the first year of study.
 - ii. A subminimum of 50% is required in the second year of study.
 - iii. A subminimum of 50% is required in the third year of study.
 - iv. A subminimum of 50% is required in the fourth year of study.
- **c.** To pass a module that has practical and written components, the student should meet the required subminimum for each component.
- **d.** A student may qualify for the supplementary examination opportunity if:
 - i. The subminimum was met with a final combined mark of 45% to 49% during the main mid-year/end-of-year examination is obtained.
 - ii. The subminimum was not met with a final combined mark of 50% and the above is obtained.
- **e.** The maximum final mark for passing a supplementary examination opportunity is 50%.

RULE HRS6.3: PASS REQUIREMENTS FOR THE FIRST YEAR OF STUDY

- **a.** An average module mark of at least 40% of each module must be obtained for students to be eligible for the final mid-year or end-of-year examination.
- **b.** The student should have 80% class attendance and 100% clinical and practical attendance to be eligible for the final examinations.
- **c.** A student must pass all the modules in the first year of study to progress to the second year of study.

RULE HRS6.4: PASS REQUIREMENTS FOR THE SECOND YEAR OF STUDY

- **a.** An average module mark of at least 40% must be obtained for students to be eligible for the final mid-year or end-of-year examination.
- **b.** The student should have 80% class attendance and 100% clinical and practical attendance to be eligible for the final examinations.
- **c.** A student must pass all prescribed modules in the second year of study to progress to the third year of study.
- **d.** To pass CCOP2621, students need to achieve a minimum final mark of 50%. No supplementary examination opportunity is available due to the continuous assessment structure followed in this module.
- **e.** To pass DGNS2721, students need to achieve a minimum mark of 50% in each of the procedures. No supplementary examination opportunity is available due to the continuous assessment structure followed in this module.

RULE HRS6.5: PASS REQUIREMENTS FOR THE THIRD YEAR OF STUDY

- **a.** An average module mark of at least 45% must be obtained for students to be eligible for the final mid-year or end-of-year examination.
- **b.** The student should have 80% class attendance and 100% clinical and practical attendance to be eligible for the final examinations.
- **c.** A student must pass all modules in the third year of study to progress to the fourth year of study.
- **d.** To pass DGNS3702, students need to achieve a minimum mark of 50% in each of the diagnostic procedures throughout the year. No supplementary examination opportunity is available due to the continuous assessment structure followed for this module.

RULE HRS6.6: PASS REQUIREMENTS FOR FOURTH YEAR OF STUDY

- **a.** A student must pass all the modules of the fourth year of study to complete the qualification successfully.
- **b.** The student should have 80% class attendance and 100% clinical and practical attendance to be eligible for the final examinations.
- **c.** External assessors and moderators are used for the final examinations. Only on the recommendation of external assessors/moderators may a reassessment in a module be granted as part of the supplementary examination opportunity.
- **d.** To pass ORES4803/ORES4800, students need to achieve a minimum final mark of 50%. No supplementary examination opportunity is available due to the continuous assessment structure followed for these modules.

RULE HRS6.7: REPETITION OF THE FOURTH YEAR OF STUDY

- **a.** A repeating final-year student should have 80% class attendance and 100% clinical and practical attendance to be permitted to the final examinations.
- **b.** If a student fails both CLNS4806 and PABV4806, OR if a student fails more than 50% of the final year modules, the student must repeat the failed modules over a year.
- **c.** Students who failed 50% or less of the final year modules, excluding those who failed both CLNS4806 and PABV4806, must repeat the failed modules over six months. The student should register for the following equivalent codes, as indicated below.

ORIGINAL MODULE CODE AND MODULE CODE IF A STUDENT REPEATS A YEAR AND FAILED THE MODULE IN THE PREVIOUS YEAR	MODULE CODE IF A STUDENT REPEATS ONLY SIX (6) MONTHS AND FAILED THE MODULE IN THE PREVIOUS YEAR
OPHD4801	OPHR4811
CCOP4804	CCOR4814
PATH4804	PATR4814
LVIS4804	LVIR4814
CLNS4806	CLNR4816
PABV4806	PABR4816
PDM04803	PDMR4813



BACHELOR OF SPORT COACHING

RULE HRS7.1: BSPORTCOACH CURRICULUM

ACADEMIC PLAN CODE: BC834000

CREDITS: 376

COMPULSORY MODULES	YE	AR 1	YE <i>I</i>	NR 2	YEAR 3		
COMPULSORY MODULES	SEM 1	SEM 2	SEM 1	SEM 2	SEM 1	SEM 2	
Anatomy	SCAN1514 16C						
Coaching Environment	SCCE1512 8C						
Motor Control and Development	SCMC1514 16C						
Business Functions	EBUS1514 16C						
General Management		EBUS1624 16C					
Practice of Coaching		SCPC1522 8C					
Social Sciences of Sport		SCSS1524 16C					
Physiology		SCPH1524 16C					
Motor Control and Skill Acquisition		SCMC1622 8C					
Sport Analysis			SCSA2712 8C				
Biomechanics			SCBM2614 16C				
Sport Nutrition			SCSN2614 16C				
Entrepreneurship			EBUS2714 16C				
Small Business Management				ESBM2724 16C			
Coaching Science				SCSC2624 16C		SCSC3724 16C	
Sport Law and Ethics				SCSL2722 8C			
Exercise Physiology				SCEP2624 16C			
Sport Vision				SCSV2622 8C			
Sport Injuries					SCSI3614 16C		
Coaching Pedagogy					SCCP3714 16C		
Sport Programme Design					SCPD3714 16C		
Research Methodology in Sport Coaching						SCRM3724 16C	
Talent Identification						SCTI3622 8C	
Practical					SCPR37	'08 32C	
Undergraduate Core Curriculum	FLTH1512 8C	FLTH1522 8C					

^{*}As from 2026, the UFSS1504 module (16 credits) is replaced by FLTH1512 (8 credits) and FLTH1522 (8 credits)

RULE HRS7.2: CLASS ATTENDANCE AND ADMISSION TO AN EXAMINATION OPPORTUNITY

- **a.** Students who attended **less than 80%** of the contact sessions (theory/practical) of a module due to sport participation on institutional, national or international level, will **be permitted** to take part in the assessment at the end of the module only if an average academic mark of 60% is maintained.
- **b.** As soon as an absentee rate of 20% has been reached, a student will be permitted to continue with classes without the approval of the Head of the School, provided that this absentee rate was due to sport participation on an institutional, national, and international level and an average academic mark of 60% is maintained.

c. The onus is on the student to follow the University Excused Absence Standard Practice note and send the application to the Head of Department, accompanied by the official invitation/selection documentation, before attending the sports event/competition. Evidence of attendance must be submitted to the departmental secretary post-competition.

RULE HRS7.3: PASS REQUIREMENTS FOR THE FIRST YEAR OF STUDY

- **a.** To progress to the second year of study, a student must fulfil the progression rules as stipulated in the UFS General Rules.
- **b.** Prerequisite modules in the first year of study:
 - i. Physiology (SCPH1524) is a prerequisite for Exercise Physiology (SCEP2624).
- **c.** All first-year modules indicated in the semester guide are continuously evaluated, and an average module mark of at least 40% must be obtained for students to be eligible for the final examination.
- **d.** A student repeating the first year of study must enrol for all the outstanding modules.
- **e.** Progression rules pertaining to Business Functions (EBUS1514) and General Management (EBUS1624) modules will be applied according to the specific Faculty and departmental rules in which the module is presented.

RULE HRS7.4: PASS REQUIREMENTS FOR THE SECOND YEAR OF STUDY

- **a.** To progress to the third year of study, a student must fulfil the progression rules as stipulated in the UFS General Rules.
- **b.** A student repeating the second year of study must enrol in all the outstanding modules.
- c. Progression rules pertaining to Sport Nutrition (SCSN2614), Sport Law and Ethics (SCSL2722), Sport Vision (SCSV2622), Entrepreneurship (EBUS2714) and Small Business Management (ESBM2724) modules will be applied according to the specific Faculty and Departmental rules in which the module is presented.

RULE HRS7.5: PASS REQUIREMENTS FOR THE THIRD YEAR OF STUDY

- **a.** A student must pass all the compulsory modules of the third year of study to complete the qualification successfully.
- **b.** A student who, during the final examination in the third year of study, did not pass all the modules, must enrol for all outstanding modules.
- **c.** To pass SCPR3708, a minimum mark of 50% is required in each of the three assessments respectively:
 - i. Oral examination.
 - ii. Practical examination
 - iii. Portfolio of Evidence.

RULE HRS7.6: REPETITION OF THE THIRD YEAR OF STUDY

- **a.** A student who, during the final examination in the third year of study, fails SCPR3708 (only oral and practical examinations), can be admitted to an oral and practical examination after six (6) months.
- **b.** If a student must repeat six months due to failing SCPR3708, the student should register for the following equivalent code, as indicated.

ORIGINAL MODULE CODE AND MODULE CODE IF A STUDENT REPEATS A YEAR AND FAILED THE MODULE IN THE PREVIOUS YEAR	MODULE CODE IF A STUDENT REPEATS ONLY SIX (6) MONTHS AND FAILED THE MODULE IN THE PREVIOUS YEAR
SCPR3708	SCPR3718

RULE HRS7.7: READMISSION TO THE SAME STUDY YEAR

For readmission to a study year, students must refer to Rule HRS1.16.

POSTGRADUATE RULES

CONTACT PERSONS: FACULTY OF HEALTH SCIENCES

If you have any queries concerning any programmes in the School of Health and Rehabilitation Sciences, you may contact any of the following persons:

FACULTY OFFICER: POSTGRADUATE EXAMINATION AND GRADUATION	Ms C Bezuidenhout	bezuidenhoutc@ufs.ac.za	+ 27 51 401 7792
FACULTY OFFICER: POSTGRADUATE SELECTION, ADMISSION, REGISTRATION AND ADMINISTRATION	Ms E Monethi	postgradfohs@ufs.ac.za	+27 51 401 7071
DEPUTY DIRECTOR: FACULTY ADMINISTRATION	Ms C Cardoso	cardosoc@ufs.ac.za	+27 51 401 9264
ASSISTANT FACULTY MANAGER: FACULTY ADMINISTRATION	VACANT		
TEACHING AND LEARNING MANAGER: FACULTY OF HEALTH SCIENCES	VACANT		
HEAD: DIVISION OF HEALTH SCIENCES EDUCATION (DHSE)	Prof L van der Merwe	merwelj@ufs.ac.za	+27 51 401 2773

CONTACT PERSONS: SCHOOL OF HEALTH AND REHABILITATION SCIENCES

HEAD OF SCHOOL: SCHOOL OF HEALTH AND REHABILITATION SCIENCES	Prof C Janse van Vuuren	jansevanvuurenec@ufs.ac.za	+27 51 401 2837
POSTGRADUATE PROGRAMME LEAD: SCHOOL OF HEALTH AND REHABILITATION SCIENCES	Dr R Smith	smithrobyn@ufs.ac.za	+27 51 401 3303
HEAD OF DEPARTMENT: OCCUPATIONAL THERAPY	Dr A Swanepoel	swanepoela@ufs.ac.za	+27 51 401 2829
HEAD OF DEPARTMENT: PHYSIOTHERAPY	Dr DMP Mahlangu	mahlangudmp@ufs.ac.za	+27 51 401 3302
HEAD OF DEPARTMENT: NUTRITION AND DIETETICS	Dr ML Meko	mekonml@ufs.ac.za	+27 51 401 3317
HEAD OF DEPARTMENT: OPTOMETRY	Prof T Rasengane	rasenganeta@ufs.ac.za	+27 51 405 3028
HEAD OF DEPARTMENT: EXERCISE AND SPORT SCIENCES	Dr E van der Merwe	dewaale@ufs.ac.za	+27 51 401 2467

MASTER'S QUALIFICATIONS

ACADEMIC PROGRAMME	ABBREVIATION	MINIMUM DURATION
Master of Occupational Therapy	MOccTher	1 year
Master of Science in Dietetics	MSc (Dietetics)	1 year
Master of Nutrition	MNutr	1 year
Master of Science in Physiotherapy	MSc (Physiotherapy)	1 year
Master of Optometry	MOptom	1 year
Master of Biokinetics	MBiok	1 year

RULES: MASTER'S DEGREES

Three sets of rules are applicable to all prospective and/or registered students, namely:

- **a.** UFS General Rules for Undergraduate Qualifications, Postgraduate Diplomas, Bachelor Honours Degrees, Master's Degrees, Doctoral Degrees, Higher Doctorates, Honorary Degrees, and the Convocation of the UFS (referred to as the General Rules of the UFS from here on) are applicable to all faculties and consequently to the qualifications and programmes of this School as well. Unless otherwise specified, the General Rules regarding Master's degree qualifications apply to the programmes set forth in this Rule Book.
- **b.** Faculty Rules, specifically applicable to postgraduate programmes offered in this School, as set forth in this Rule Book.
- **c.** Programme Rules, specifically applicable to each postgraduate programme offered in the School, as set forth in this Rule Book.

Students should, in addition to the rules stipulated above, also adhere to and follow the guidelines related to postgraduate studies in the School of Health and Rehabilitation Sciences.

RULE HRP1.1: ADMISSION REQUIREMENTS

Before a student may register for a Master's Degree in the School of Health and Rehabilitation Sciences, he/she must comply with the requirements and follow the processes as set out below.

- **a.** Be in possession of a relevant undergraduate bachelor's degree from this university or a cognate qualification from another university deemed equivalent.
- b. Obtained an average mark of 60% for the undergraduate bachelor's degree (i.e., NQF level 8 qualification).
 - i. In a case where an average mark of 60% for the undergraduate bachelor's degree was not obtained, proof of additional research-based learning and/or activity might be considered, e.g., publication in peer-reviewed journals.
- c. Be registered with the Health Professions Council of South Africa (HPCSA) (for South African students), or be registered with an equivalent, accredited professional body in the country of origin and/or the country in which the research will be conducted, for international students. This is not applicable to the Master's Degree programme in Nutrition.
- **d.** Successful completion of an English academic language proficiency test is not an admission requirement. However, based on the quality of written academic work submitted, a student may be referred for academic writing development if deemed necessary.
- **e.** A student may be required to enrol in additional modules relevant to the field of study as an occasional study if deemed necessary.

RULE HRP1.2: DURATION OF THE PROGRAMME

a. The Master's Degree programmes in the School of Health and Rehabilitation Sciences extend over a minimum period of one year.

- **b.** Part-time studies are only allowed in extraordinary circumstances and on approval of the Head of the School of Health and Rehabilitation Sciences and the Dean of the Faculty of Health Sciences.
- **c.** Refer to the General Rules of the UFS related to the maximum duration of postgraduate studies at the university.

RULE HRP1.3: RESEARCH METHODOLOGY

- **a.** A relevant research methodology module, bearing 20 non-funded credits, is presented as part of the Master's Degree programmes in the School of Health and Rehabilitation Sciences.
- **b.** For the duration of a student's registration for a Master's Degree programme in the School of Health and Rehabilitation Sciences, compulsory, health-related research skills development sessions will be hosted.
- **c.** These sessions will offer just-in-time research skills development and at least 80% attendance is required to submit for examination upon completion of the research project.
- **d.** Postgraduate students registering for the different programmes in the School of Health and Rehabilitation Sciences should register for the relevant research methodology module as indicated below.

ACADEMIC PROGRAMME	MODULE CODE
Master of Occupational Therapy	MOTS7905
Master of Science in Dietetics	MRES7905
Master of Nutrition	MRES7905
Master of Science in Physiotherapy	PTMM7905
Master of Optometry	OPMS7902
Master of Biokinetics	BRES7905

RULE HRP1.4: CURRICULA

Students selected for Master's Degree programmes in the School of Health and Rehabilitation Sciences should register for the relevant study and module codes, per programme, as included below. All Master's Degrees listed are research-based.

ACADEMIC PROGRAMME	ABBREVIATION	PROGRAMME CODE	MODULE CODE	MODULE CREDITS
Master of Occupational Therapy	MOccTher	BC887000	MOTR8900	240 credits
Master of Science in Dietetics	MSc (Dietetics)	BC888000	MDTD8900	200 credits
Master of Nutrition	MNutr	BC888100	MNUD8900	240 credits
Master of Science in Physiotherapy	MSc (Physiotherapy)	BC883900	PTMD8900	240 credits
Master of Optometry	MOptom	BC880100	OPMS8900	180 credits
Master of Biokinetics	MBiok	BC879400	MRBK8900	180 credits

RULE HRP1.5: PROGRESSION RULES FOR MASTER'S DEGREE PROGRAMMES

- **a.** To register for the second year of study, a research proposal must have been approved by the School of Health and Rehabilitation Sciences' appointed evaluation committee.
- **b.** To register for the third year of study, final ethical approval for the research study must have been obtained.
- **c.** To register for the fourth year of study, data collection must be in progress and/or have been completed.
- **d.** Abeyance conditions are applied with the implementation of the progression rules.

RULE HRP1.6:

ASSESSMENT

- a. Assessment of Master's Degree dissertations includes:
 - i. Attendance of research skills development sessions and/or activities (refer to the applicable Faculty
 - ii. The evaluation of the research protocol/proposal will be done by a committee appointed by the Research Committee of the School of Health and Rehabilitation Sciences.
 - iii. Upon approval by the evaluation committee, the research protocol/proposal is submitted to the Health Sciences Research and Ethics Committee (HSREC) of the Faculty of Health Sciences, University of the Free State, for approval.
 - iv. The title of the study will be submitted to the Faculty Board only on the recommendation of the Faculty Management Committee.
 - v. The appointment of supervisor(s)/promotor(s), and assessors will be submitted to the Faculty Board only on the recommendation of the Faculty Management Committee.
 - vi. On completion of the dissertation (which may take the form of a full research dissertation or interrelated, publishable manuscripts/published article(s) and on recommendation of the supervisor(s), the dissertation will be examined by two external assessors and one internal assessor.
- b. Refer to the General Rules of the UFS related to the assessment of dissertations or publishable manuscripts/ published articles.

RULE HRP1.7: PASS REQUIREMENTS

- a. According to the stipulations of the General Rules of the UFS, all required modules must be passed to obtain a degree.
- b. Refer to the General Rules of the UFS related to passing a Master's Degree and/or obtaining a Master's Degree with distinction.

RULE HRP1.8: PLAGIARISM

Students in the School of Health and Rehabilitation Sciences must comply with the UFS Policy on Preventing and Dealing with Academic Writing Misconduct, which is available on the UFS website.



DOCTORAL QUALIFICATIONS

ACADEMIC PROGRAMME	ABBREVIATION	MINIMUM DURATION	
ACABEMIC PROGRAMME			
Doctor of Philosophy in Dietetics	PhD (Dietetics)	2 years	
Doctor of Philosophy in Nutrition	PhD (in Nutrition)	2 years	
Doctor of Philosophy in Physiotherapy	PhD (in Physiotherapy)	2 years	
Doctor of Philosophy in Occupational Therapy	PhD (in Occupational Therapy)	2 years	
Doctor of Philosophy in Biokinetics	PhD (in Biokinetics)	2 years	

RULES: DOCTORAL DEGREES

Three sets of rules are applicable to all prospective and/or registered students, namely:

- a. UFS General Rules for Undergraduate Qualifications, Postgraduate Diplomas, Bachelor Honours Degrees, Master's Degrees, Doctoral Degrees, Higher Doctorates, Honorary Degrees, and the Convocation of the UFS (referred to as the General Rules of the UFS from here on) are applicable to all faculties and consequently to the qualifications and programmes of this School as well. Unless otherwise specified, the General Rules regarding Doctoral Degree qualifications apply to the programmes set forth in this Rule Book.
- **b.** Faculty Rules, specifically applicable to postgraduate programmes offered in the School as set forth in this
- c. Programme Rules, specifically applicable to each postgraduate programme offered in the School as set forth in this Rule Book.

Students should, in addition to the rules stipulated above, also adhere to and follow the guidelines related to postgraduate studies in the School of Health and Rehabilitation Sciences.

APPLICATION, SELECTION AND ADMISSION

All prospective postgraduate students in the School of Health and Rehabilitation Sciences are subject to selection. Online applications for the following year must be submitted before or on 30 September. Only complete applications will be considered. Prospective students are encouraged to visit the UFS website at http://www.ufs.ac.za/ for information on the online application process.

The number of postgraduate students selected is subject to the availability, capacity and/or areas of expertise of supervisors.

An applicant who is selected and admitted into a programme must register at the beginning of the next calendar year. If the student fails to register, he/she will need to reapply for the following year.

ADMISSION REQUIREMENTS RULE HRP2.1:

Before a student may register for a Doctoral Degree in the School of Health and Rehabilitation Sciences, he/she must comply with the requirements and follow the processes as set out below.

- a. Be in possession of a relevant Master's Degree from this university or a cognate qualification from another university deemed equivalent.
- **b.** Obtained an average mark of 65% for the Master's Degree (i.e., NQF level 9 qualification).
 - i. In a case where an average mark of 65% for the Master's Degree was not obtained, proof of additional research-based learning and/or activity might be considered, e.g., publication in peer-reviewed journals.
- c. Be registered with the Health Professions Council of South Africa (HPCSA) (for South African students), or be registered with an equivalent, accredited professional body in the country of origin and/or the country in which the research will be conducted, for international students. This is not applicable to the Doctoral Degree programme in Nutrition.

- **d.** Successful completion of an English academic language proficiency test is not an admission requirement. However, based on the quality of written academic work submitted, a student may be referred for academic writing development if deemed necessary.
- **e.** A student may be required to enrol in additional modules relevant to the field of study as an occasional study if deemed necessary.

RULE HRP2.2: DURATION OF STUDY

- **a.** The Doctoral Degree programmes in the School of Health and Rehabilitation Sciences extend over a minimum period of two years.
- **b.** Refer to the General Rules of the UFS related to the maximum duration of postgraduate studies at the university.

RULE HRP2.3: RESEARCH SKILLS DEVELOPMENT

- **a.** For the duration of a student's registration for a Doctoral Degree programme in the School of Health and Rehabilitation Sciences, compulsory, health-related research skills development sessions will be hosted.
- **b.** These sessions will offer just-in-time research skills development and at least 80% attendance is required to submit for examination upon completion of the research project.

RULE HRP2.4: CURRICULA

Students selected for Doctoral Degree programmes in the School of Health and Rehabilitation Sciences should register for the relevant study and module codes, per programme, as included below.

ACADEMIC PROGRAMME	ABBREVIATION	PROGRAMME CODE	MODULE CODE	MODULE CREDITS
Doctor of Philosophy in Dietetics	PhD (Dietetics)	BC895500	PDET9100	360 credits
Doctor of Philosophy in Nutrition	PhD (in Nutrition)	BC895200	PNUT9100	360 credits
Doctor of Philosophy in Physiotherapy	PhD (in Physiotherapy)	BC895400	PTDP9100	360 credits
Doctor of Philosophy in Occupational Therapy	PhD (in Occupational Therapy)	BC895300	PDOT9100	360 credits
Doctor of Philosophy in Biokinetics	PhD (in Biokinetics)	BC899500	DRBK9100	360 credits

RULE HRP2.5: PROGRESSION RULES FOR DOCTORAL DEGREE PROGRAMMES

- **a.** To register for the third year of study, a research proposal must have been approved by the School of Health and Rehabilitation Sciences' appointed evaluation committee.
- b. To register for the fourth year of study, final ethical approval for the research study must have been obtained.
- c. To register for the fifth year of study, data collection must be in progress and/or have been completed.
- **d.** Abeyance conditions are applied with the implementation of the progression rules.

RULE HRP2.6: ASSESSMENT

- **a.** Assessment of a Doctoral Degree thesis includes:
 - **i.** The evaluation of the research protocol/proposal will be done by a committee appointed by the Research Committee of the School of Health and Rehabilitation Sciences.
 - **ii.** Upon approval by the evaluation committee, the research protocol/proposal is submitted to the Health Sciences Research and Ethics Committee (HSREC) of the Faculty of Health Sciences, University of the Free State, for approval.
 - **iii.** The title of the study will be submitted to the Faculty Board only on the recommendation of the Faculty Management Committee.
 - iv. The appointment of supervisor(s)/promotor(s), and assessors will be submitted to the Faculty Board only on the recommendation of the Faculty Management Committee.

- v. On completion of the theses (which may take the form of a full thesis or interrelated, publishable manuscripts/ published article(s) and on recommendation of the promotor(s), the thesis will be examined by two external assessors (of which one should be an international assessor) and one internal assessor.
- **b.** Refer to the General Rules of the UFS related to assessment of theses or publishable manuscripts/published articles

RULE HRP2.7: PASS REQUIREMENTS

- **a.** According to the stipulations of the General Rules of the UFS, all required modules must be passed to obtain a degree.
- **b.** Refer to the General Rules of the UFS related to passing a Doctoral Degree.

RULE HRP2.8: PLAGIARISM

Students in the School of Health and Rehabilitation Sciences must comply with the UFS Policy on Preventing and Dealing with Academic Writing Misconduct, which is available on the UFS website.

