# **CALENDAR 2011**

# FACULTY OF HEALTH SCIENCES UNDERGRADUATE

**Potchefstroom Campus** 

Address all correspondence to:

The Registrar North-West University Potchefstroom Campus Private Bag X6001 Potchefstroom 2520

Tel: (018)299-1111/2222 Fax: (018)299-2799

Internet: http://www.nwu.ac.za

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The General Academic Rules of the University, to which all students have to subject themselves and which apply to all the qualifications offered by the University, appear in a separate publication and are available on the web page at: <a href="http://www.puk.ac.za/jaarboek/index">http://www.puk.ac.za/jaarboek/index</a> e.html.

**Please note:** Although the information in this Calendar has been compiled with the utmost care and accuracy, the Council and the Senate of the University accept no responsibility whatsoever for errors that may occur. Before students finally decide on the selection of modules, they must consult the class timetable. If a clash occurs in the planned selection of a student, the relevant module combination is not permitted.

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# **FACULTY OF HEALTH SCIENCES**

#### **Office Bearers**

#### DEAN

Prof MJ Viljoen, BA Nursing (UP), Diploma in Midwifery (Queen Victoria Hospital), MCur (Intensive Nursing Care) (UP), BA Hons (Sociology) (UP), MCur (Health Care Administration) (UP), D Soc Sc (UOFS)

#### **ADMINISTRATIVE MANAGER**

Mrs C Postma, BA (PU for CHE), Hons BA (PU for CHE), MA (PU for CHE).

#### **RESEARCH ENTITIES**

#### **Centre of Excellence for Nutrition**

**Director:** Prof HH Vorster, BSc (PU for CHE), Hons BSc (PU for CHE), MSc (PU for CHE), DSc (PU for CHE).

# Research Unit: Africa Unit for Transdisciplinary Health Research (AUTHeR)

**Director:** Prof A Kruger, B Soc Sc (Nursing) (UOFS), Hons B Soc Sc (Nursing) (UOFS), MSoc Sc (Nursing) (UOFS), PhD (PU for CHE).

#### Research Unit: Drug Research and Development

**Director:** Prof J. Du Plessis, BPharm (PU for CHE), MSc (PU for CHE), PhD (PU for CHE), Diploma in Tertiary Education (PU for CHE).

#### Focus area: Hypertension in Africa Research Team (HART)

**Director:** Prof AE Schutte, BSc (PU for CHE), Hons BSc (PU for CHE), MSc (PU for CHE), PhD (PU for CHE)

#### Niche area: Physical Activity, Sport and Recreation (PHASREC)

Niche area leader: Dr SJ Moss, BSc (PU for CHE), Hons BSc (Biochemistry) (PU for CHE), Hons BSc (Biokinetics) (PU for CHE), MSc (Biochemistry) (PU for CHE), PhD (PU for CHE).

#### Niche area: Medicine Usage in South Africa (MUSA)

**Niche area leader:** Prof MS Lubbe, BPharm (PU for CHE), MPharm (Pharmacy Practice) (PU for CHE), PhD (PU for CHE).

#### SCHOOL OF BIOKINETICS, RECREATION AND SPORT SCIENCE

**Director:** Prof JH de Ridder, BA(PU for CHE), HED(PU for CHE), Hons BA(PU for CHE), MA (PU for CHE), PhD(PU for CHE).

#### Institute for Biokinetics:

**Head:** Prof DDJ Malan, BSc (PU for CHE), Hons BSc (PU for CHE), MSc (PU for CHE), DSc (PU for CHE).

#### **Institute for Sport Science and Development:**

**Head:** Prof DDJ. Malan, BSc. (PU for CHE), Hons B.Sc. (PU for CHE), MSc (PU for CHE), DSc (PU for CHE).

# **Subject Group Chairs**

#### **Biokinetics:**

Prof CJ Wilders, BJur (PU for CHE), BA (PU for CHE), Hons BA (PU for CHE), MA (PU for CHE), PhD. (PU for CHE).

#### **Kinder Kinetics:**

Prof AE Pienaar, BA (PU for CHE), HED (PU for CHE), Hons BA (PU for CHE), MA (PU for CHE), PhD (PU for CHE).

#### **Human Movement Sciences:**

Prof MA Monyeki, BA (UNIN), HED (UININ), Hons BA (UNIN), MA (UNIN), PhD (VU).

#### **Recreation Science:**

Prof C du P Meyer, BA (UOFS), HED (UOFS), Hons. BA (US.), MA (PU for CHE), PhD (PU for CHE).

#### **Sport Science:**

Dr B Coetzee, BSc (PU for CHE), Hons BSc (PU for CHE), MSc (PU for CHE), PhD (NWU).

#### **Diploma in Sport Science:**

Mr PH van den Berg, BA (PU for CHE), HED (PU for CHE), Hons BA (PU for CHE).

#### **SCHOOL OF PHARMACY**

**Director:** Prof AF Kotzé, BPharm (PU for CHE), MSc (Farmaseutika) (PU for CHE), PhD (Farmaseutika) (PU for CHE)

#### **Pharmaceutical & Biomedical Services and Products**

 $\label{eq:head:Posterior} \textbf{Head:} \ \ \mathsf{Prof} \ \ \mathsf{B} \ \ \mathsf{Boneschans}, \ \ \mathsf{BSc} \ \ (\mathsf{Pharm}) \ \ (\mathsf{PU} \ \ \mathsf{for} \ \ \mathsf{CHE}), \ \ \mathsf{MSc} \ \ (\mathsf{Pharmaceutics} \ \ \mathsf{and} \ \ \mathsf{Pharmaceutical} \ \ \mathsf{Chemistry}) \ \ (\mathsf{PU} \ \ \mathsf{for} \ \ \mathsf{CHE}), \ \ \mathsf{DSc} \ \ (\mathsf{Pharmaceutics}) \ \ (\mathsf{PU} \ \ \mathsf{for} \ \ \mathsf{CHE}).$ 

Research Institute for Industrial Pharmacy incorporated with Centre for Quality Assurance of Medicine (NIIF/CENQAM)

**Operational Head:** Dr E Swanepoel, BPharm (PU for CHE), MSc (Pharmaceutics) (PU for CHE), PhD (Pharmaceutics) (PU for CHE).

# Programme Manager: Pharmacy (undergraduate)

Prof AF Marais, BPharm (PU for CHE), MSc (Pharmaceutics) (PU for CHE), PhD (Pharmaceutics) (PU for CHE).

### **Subject Group Chairs**

#### Pharmacology:

Prof L Brand, BPharm (PU for CHE), MSc (Pharmacology) (PU for CHE), PhD (PU for CHE).

#### Pharmaceutics:

Dr JH Steenekamp, BPharm (PU for CHE), MSc (Pharmaceutics) (PU for CHE), PhD (Pharmaceutics) (NWU).

#### **Pharmaceutical Chemistry:**

Prof JJ Bergh, BSc (US), BSc (Pharm) (PU for CHE), Hons BSc (PU for CHE), MSc (PU for CHE), DSc (Pharm. Chemistry) (PU for CHE).

#### **Pharmacy Practice:**

Mr WD Basson, BSc (PU for CHE), Hons BSc (Physiology) (PU for CHE), BPharm (PU for CHE), MPharm (Pharmacy practise) (PU for CHE).

#### **Clinical Pharmacy:**

Prof JJ Gerber, BSc (Pharm) (PU for CHE), Hons BSc (Pharmacology) (PU for CHE), Hons BSc (Indus Pharm) (PU for CHE), MSc (Indus Pharm) (PU for CHE), DSc (Pharm) (PU for CHE).

# SCHOOL OF PHYSIOLOGY, NUTRITION AND CONSUMER SCIENCES

Director: Prof NT Malan, BSc (UOFS), Hons BSc (UOFS), MSc (UOFS), DSc (PU for CHE).

#### **Subject Group Chairs**

#### Physiology:

Prof JM van Rooyen, BSc (PU for CHE), Hons BSc (Industrial Physiology), MSc (PU for CHE), DSc (PU for CHE).

#### **Consumer Sciences:**

Dr H de Beer, BSc (Agric) Nutrition Science (UP), MTech. (Environmental Health) (SUT), PhD Microbiology (UF)

#### **Nutrition:**

Prof JC Jerling, BSc (US), Hons BSc (PU for CHE), MSc (PU for CHE), PhD (PU for CHE).

#### SCHOOL OF PSYCHO-SOCIAL BEHAVIOURAL SCIENCES

Director: Prof QM Temane, BA (UNIN), Hons BA (UNIN), M Soc Sc (UNIBO), PhD (NWU).

### Institute for Psychotherapy and Counseling

**Head:** Prof WF du Plessis, BA (PU for CHE), Hons BA (PU for CHE), MA (PU for CHE), DPhil (PU for CHE).

#### **Subject Group Chairs**

# Psychology:

Dr AW Nienaber, BSc (PU for CHE), Hons BSc (PU for CHE), MSc (Counselling Psychology) (PU for CHE), PhD (NWU).

### Social Work:

#### SCHOOL OF NURSING SCIENCE

**Director:** Prof HC Klopper, BA Cur (UNISA), MCur (RAU), Dcur (RAU), MBA (Luton, UK), Diploma General Nursing Science, Midwifery and Psychiatric Nursing Science, Advanced Diploma in Nursing Management (UNISA).

#### **Subject Group Chair**

#### Anatomy:

Ms B Scrooby, BCur (RAU), MCur (Community Nursing Science) (RAU).

#### Programme leaders:

**BCur-programme**: Mrs AC van Graan, BA Cur (UNISA), MCur (Professional Nursing Science) (NWU), Diploma General Nursing Science and Midwifery, Advances University Diploma in a Health Service Management (UNISA).

**Telematic Programme:** Dr MJS Williams, B Art et Sc (Nursing Science) (PU for CHE); MCur (Nursing Science Education) (RAU), PhD (Nursing Science Education) (NWU).

Post Graduate Programmes: Prof SJC van der Walt, B Art et Scien (NWU), M Soc Sc (Midwifery and Neonatal Nursing Science(UFS), B Ed (UFS), M Ed (UFS), D Cur (UJ).

# EXECUTIVE MANAGEMENT COMMITTEE: FACULTY OF HEALTH SCIENCES

Chairperson: Prof MJ Viljoen (Dean)

Vice chairperson: Prof NT Malan

Secretary: Mrs C Postma (Administrative Manager)

De Ridder, JH (Prof) Du Plessis, J (Prof) Kotzé, AF (Prof) Klopper, HC (Prof) Kruger, A (Prof) Temane, QM (Prof)

# **FACULTY BOARD: FACULTY OF HEALTH SCIENCES**

	Position				
Off	Office of the Dean				
1.	Prof MJ (Marlene) Viljoen	Dean (Chairperson)			
2.	Mr CJJ (Cor) Bester	Head: Animal Experimental Centre			
3.	Mrs C (Corrie) Postma	Administrative Manager and Secretary			
Sci	nool of Biokinetics, Recreation and Spor	t Science			
4.	Prof JH (Hans) de Ridder	Director			
5.	Prof AE (Anita) Pienaar	Professor (Kinder Kinetics)			
6.	Prof CJ (Cilas) Wilders	Professor (Biokinetics)			
7.	Prof CduP (Charlé) Meyer	Associate Professor (Recreation)			
8.	Prof MA (Andries) Monyeki	Associate Professor (Human Movement Science)			
9.	Dr SJ (Hanlie) Moss	Niche area leader: FASRek (Senior Lecturer)			
10.	Mr PH (Pieter) van den Berg	Lecturer (Dipl. Sport Science)			
11.	Mr T (Theron) Weilbach	Lecturer (Recreation Science)			
12.	Mrs C (Cindy) Pienaar	Lecturer (Sport Science)			

Name	Position			
13. Mrs Y (Yolandé) Willemse	Subject specialist (Sport Science)			
School of Pharmacy				
14. Prof AF (Awie) Kotzé	Director			
15. Prof B (Banie) Boneschans	Head: Pharmaceutical and Biomedical Services			
16. Dr E (Erna) Swanepoel	Head: NIIF/CENQAM (Expert Subject Specialist)			
17. Dr AF (Anne) Grobler	Co-ordinator: Commercialising (Pharmacy)			
18. Prof JJ (Kobus) Bergh	Professor (Pharmaceutical Chemistry)			
19. Prof CB (Tiaan) Brink	Professor (Pharmacology)			
20. Prof BH (Brian) Harvey	Professor (Pharmacology)			
21. Prof AF (Awie) Kotzé	Professor (Pharmaceutics)			
22. Prof JC (Jaco) Breytenbach	Professor (Pharmaceutical Chemistry)			
23. Prof L (Linda) Brand	Associate Professor (Pharmacology)			
24. Prof JJ (Jan) Gerber	Associate Professor (Clinical Pharmacy)			
25. Prof MS (Martie) Lubbe	Associate Professor (Pharmacy Practice)			
26. Prof AF (Dries) Marais	Associate Professor (Programme Manager: Pharmacy)			
27. Prof JP (Jacques) Petzer	Associate Professor (Pharm. Chemistry)			
28. Prof S (Sandra) van Dyk	Associate Professor (Pharm. Chemistry)			
29. Mr WD (Willem) Basson	Senior Lecturer (Pharmacy Practice)			
30. Mrs JR (Johanita) Burger	Senior Lecturer (Pharmacy Practice)			
31. Dr JC (Johan) Lamprecht	Senior Lecturer (Clinical Pharmacy)			
32. Dr DM (Dorcas) Rakumakoe	Senior Lecturer (Clinical Pharmacy)			
33. Dr MM (Maides) Malan	Senior Lecturer (Pharmaceutics)			
34. Mrs CL (Rina) Meyer	Senior Lecturer (Pharmacology)			
35. Dr JM (Joe) Viljoen	Senior Lecturer (Pharmaceutics)			
36. Mrs MA (Mariëtta) Fourie	Lecturer (Pharmaceutics)			
37. Mr PdeW (Dewet) Wolmarans	Lecturer (Pharmacology)			
38. Dr M (Marius) Brits	Head Subject Specialist (NIIF)			
39. Mrs ME (Marique) Aucamp	Senior Subject Specialist (NIIF)			

	Name	Position			
40.	Mrs JC (Anita) Wessels	Senior Subject Specialist (Pharmacy)			
School of Physiology, Nutrition and Consumer Sciences					
41.	Prof NT (Nico) Malan	Director			
42.	Prof JC (Johann) Jerling	Professor (Nutrition)			
43.	Prof HS (Salome) Kruger	Professor (Nutrition)			
44.	Prof M (Marius) Smuts	Professor (Nutrition)			
45.	Prof JM (Johannes) van Rooyen	Professor (Physiology)			
46.	Prof AE (Alta) Schutte	Director: HART Professor (Physiology)			
47.	Prof HW (Hugo) Huisman	Associate Professor (Physiology)			
48.	Prof L (Leone) Malan	Associate Professor (Physiology)			
49.	Prof M (Daleen) van der Merwe	Associate Professor (Consumer Sciences)			
50.	Dr NM (Namukolo) Covic	Senior Lecturer (Nutrition)			
51.	Dr SM (Grieta) Hanekom	Senior Lecturer (Dietetics/Nutrition)			
52.	Dr H (Hanlie) de Beer	Senior Lecturer (Consumer Science)			
53.	Dr HH (Hattie) Wright	Senior Lecturer (Nutrition)			
54.	Ms RC (Robin) Dolman	Lecturer (Nutrition)			
55.	Mr JL (Johan) du Plessis	Lecturer (Physiology)			
56.	Mrs SD (Sonna) Van Zyl	Lecturer (Consumer Science)			
57.	Mrs CMT (Carla) Fourie	Subject Specialist (Physiology)			
58.	Sr MC (Chrissie) Lessing	Subject Specialist (Nutrition)			
Sc	hool of Psycho-social Behavioural Scien	ces			
59.	Prof QM (Michael) Temane	Director			
60.	Prof V (Vera) Roos	Professor (Psychology)			
61.	Prof H (Herman) Strydom	Professor (Social Work)			
62.	Prof CA (Chris) Venter	Professor (Psychology)			
63.	Prof ML (Mike) Weyers	Professor (Social Work)			
64.	Prof KFH (Karel) Botha	Associate Professor (Psychology)			
65.	Prof WF (Wynand) du Plessis	Associate Professor (Head: Inst for Psychotherapy and Counseling)			
66.	Prof P (Pedro) Rankin	Associate Professor (Social Work)			

	Name	Position		
67.	Prof E van Rensburg	Associate Professor (Psychology)		
68.	Dr AG (Alida) Herbst	Senior Lecturer (Social Work)		
69.	Dr DK (Doret) Kirsten	Senior Lecturer (Psychology)		
70.	Dr AW (Alida) Nienaber	Senior Lecturer (Psychology)		
71.	Dr JC (Johan) Potgieter	Senior Lecturer (Psychology)		
72.	Dr EH (Elma) Ryke	Senior Lecturer (Social Work)		
73.	Dr MM (Marie) Steyn	Senior Lecturer (Social Work)		
74.	Dr CC (Cornelia) Wessels	Senior Lecturer (Social Work)		
75.	Mr IP (Itumeleng) Khumalo	Lecturer (Psychology)		
Sci	hool of Nursing Science			
76.	Prof HC (Hester) Klopper	Director		
77.	Me A (Antoinette) du Preez	Senior Lecturer		
78.	Dr CS (Karin) Minnie	Senior Lecturer		
79.	Mrs R (Ronel) Pretorius	Senior Lecturer		
80.	Mrs E (Engela) van der Walt	Senior Lecturer		
81.	Mrs AC (Anneke) van Graan	Senior Lecturer		
82.	Dr MJS (Marthyna) Williams	Senior Lecturer		
83.	Ms Siedine Knobloch	Subject Specialist		
Cei	ntre of Excellence for Nutrition			
84.	Prof HH (Esté) Vorster	Director		
85.	Prof M (Marlien) Pieters-Loots	Associate Professor		
Re	search Unit AUTHeR			
86.	Prof A (Annamarie) Kruger	Director		
87.	Prof M (Minrie) Greeff	Professor		
Res	search Unit for Drug Research and Deve	lopment		
88.	Prof J (Jeanetta) du Plessis	Director		
89.	Prof JL (Jan) du Preez	Professor		
90.	Prof W (Wilna) Liebenberg	Professor		
Stu	dent representative			
91.	Mr W Aucamp (PRIVATUS)	School of Psycosocial Bevahiour Sciences		

Name		Position
Repi	resentatives from other faculties	
92.	Prof HF Kotze	Faculty of Natural Sciences
93.	Dr Alewyn Nel	Faculty of Economical and Management Sciences
94.	Prof SJ Zaaiman	Faculty of Arts

#### G.1 FACULTY RULES

#### G.1.1 AUTHORITY OF THE GENERAL ACADEMIC RULES

The faculty rules concerning the different qualifications and programmes presented in this faculty are subject to the General Academic Rules of the University as determined by the Council of the University on recommendation of the Senate from time to time. The faculty rules should thus be read in conjunction with these General Rules.

#### G.1.2 FACULTY-SPECIFIC RULES

The faculty rules with regard to the different programmes presented in this faculty will be reproduced in the language in which the specific programme is presented.

#### G.1.2.1 Rules for transition to aligned programmes

School directors of the respective schools, in consultation with Subject chairs/Programme directors, will issue interim rules to enable the transition of existing programmes to the amended programmes.

All students must register according to the new programmes/curricula as from 2010, with the exception of Pharmacy- and Social Work programmes, where phasing in is practiced.

If the curriculum, in which a student had registered before was amended, the curriculum will be changed in accordance with the version in this calendar. If possible, amendments will be made in such a way as, not to aggravate the student's study load.

In the case where students on a certain year level, must repeat certain modules in one or more of the **previous** year levels in the specific curriculum, the following will prevail:

- The total credits of modules, for students who have to repeat modules in any semester, on any year level, will be limited in accordance with the General rules;
- The faculty cannot give any undertaking that modules which must be repeated together with other modules, will fit in the time table;
- Time table clashes, which may occur as result of modules repeated, may
  entail that students will have to register for such modules in a subsequent
  study year;
- If a student in a specific year level of the curriculum, for which he/she is
  registered, did not complete the minimum prescribed study period, and the
  modules of that specific year level in the curriculum have since been
  amended; the dean may decide that the student should complete the year
  level in question in the way it is published in the latest version of this
  calendar. It means that, if a student must repeat a module, that has since
  been replaced by another module in the curriculum, the dean may decide
  that the student should register for the latter instead.

#### G.1.2.2 Enrolment according to time tables

A student is not allowed to register for a module if it clashes with any other

registered module, in terms of the standard class-, test- and examination time tables. If clashes occur in any intended choice of modules, the combination in question is inadmissible.

If a student failed a specific module, the student must register for the specific module again, and a new participation mark must be build up. No exemption from classes will be granted. Exemption from practica will be considered on merit

#### G.1.3 WARNING AGAINST PLAGIARISM

Assignments are individual tasks and not group activities (unless explicitly indicated as group activities). For further details see:

http://www.puk.ac.za/beheer-bestuur/beleid-reels/index e.html

#### G.1.4 CAPACITY STIPULATION

Please take cognizance of the fact that, owing to specific capacity constraints, the University reserves the right to select candidates for admission to certain fields of study. This means that prospective students who comply with the minimum requirements may not necessarily be admitted to the relevant courses.

# G.1.5 SCHOOLS OF THE FACULTY

The faculty is structured into five schools, one research centre, two research units and three niche areas. Research and development in magister- and doctoral studies of the five schools in the Faculty of Health Sciences, are conducted within the various research entities. Each entity has a research director/-head. They are supported by the directors of the respective schools and personnel in the various study groups.

The relation and structures of the schools and subject groups within the faculty, is as follows: (refer to the post graduate calendar for the structures of research units)

School	Subject group
School of Biokinetics, Recreation and Sport	Human Movement Science;
Sciences	Biokinetics;
	Kinder Kinetics;
	Recreation Science;
	Sport Science;
	Diploma in Sport Science.
School of Pharmacy	Pharmaceutics;
	Pharmaceutical Chemistry;
	Pharmacology;
	Pharmacy Practice;
	Clinical Pharmacy.
School of Physiology, Nutrition and	Physiology;
Consumer Sciences	Dietetics / Nutrition;
	Consumer Sciences.
School of Psychosocial Behavious Sciences	Psychology
	Social Work
School of Nursing	General, psychiatric, midwifery and neonatal nursing and community nursing

# G.1.6 QUALIFICATIONS, PROGRAMMES AND CURRICULA

Qualification	Programme and code	Curriculum and code	Method of delivery	NKR- level
DIPLOMAS				
Diploma in Sport Science	832 100	Sport Science: G101P	Full time	6
FIRST BACHELOR DEGR	EES			
Bachelor of Arts(BA)	Health Sciences: 100 167	Human Movement Science and Psychology: G301P	Full time	7
Bachelor of Arts (BA)	Health Sciences: 100 167	Recreation and Psychology: G302P	Full time	7
Bachelor of Arts (BA)	Health Sciences: 100 167	Recreation and Tourism: G303P	Full time	7
Bachelor of Arts (BA)	Social Work and Psychology: 100 168	Social Work and Psychology: G301P	Full time	7

Qualification	Programme and code	Curriculum and code	Method of delivery	NKR- level
Bachelor of Arts (BA)	Psychology and Afrikaans & Dutch: 100 169	Psychology and Afrikaans & Dutch: G301P	Full time	7
Bachelor of Arts (BA)	Psychology and Labour Relations: 100 170	Psychology and Labour Relations: G301P	Full time	7
Bachelor of Arts (BA)	Psychology and English: 100 171	Psychology and English: G301P	Full time	7
Bachelor of Arts (BA)	Psychology and Geography & Environmental study:	Psychology and Geography & Environmental studies:	Full time	7
	100 172	G301P		
Bachelor of Arts (BA)	Psychology and Setswana: 100 173	Psychology and Setswana: G301P	Full time	7
Bachelor of Arts (BA)	Psychology and Sociology: 100 174	Psychology and Sosiology: G301P	Full time	7
Bachelor of Arts (BA)	Psychology and Tourism Management: 100 175	Psychology and Tourism Management: G301P	Full time	7
Bachelor of Arts (Sport-, Health- en Leisure Science)	843 100	Human Movement Science and Recreation Science: G316P	Full time	7
Bachelor of Science (BSc)	Biological Sciences: 200 112	Physiology and Biochemistry: G301P	Full time	7
Bachelor of Science (BSc)	Biological Sciences: 200 112	Physiology and Chemistry: G302P	Full time	7
Bachelor of Science (BSc)	Biological Sciences: 200 112	Physiology and Zoology: G303P	Full time	7
Bachelor of Science (BSc)	Biological Sciences: 200 112	Physiology and Microbiology: G304P	Full time	7

Qualification	Programme and code	Curriculum and code	Method of delivery	NKR- level
Bachelor of Science (BSc)	Biological Sciences: 200 112	Psychology and Computer Science and Information Systems:	Full time	7
		G305P		
Bachelor of Science (BSc)	Biological Sciences: 200 112	Psychology and Mathematics: G306P	Full time	7
Bachelor of Science (BSc)	Health Sciences: 200 186	Physiology and Psychology: G301P	Full time	7
Bachelor of Science (BSc)	Health Sciences: 200 186	Nutrition and Physiology: G302P	Full time	7
Bachelor of Science (BSc)	Human Movement Science and Physiology: 200 187	Human Movement Science and Physiology: G301P	Full time	7
Bachelor of Science	Human Movement Science and Nutrition: 200 188	Human Movement Science and Nutrition: G301P	Full time	7
Bachelor of Science (BSc)	Psychology and Nutrition: 200 189	Psychology and Nutrition: G301P	Full time	7
Bachelor of Science in Consumer Sciences (BSc Cons)	845 100	Consumer Sciences with Business Management: G301P	Full time	7
Bachelor of Science in Consumer Sciences (BSc Cons)	845 100	Consumer Sciences with Tourism Management: G302P	Full time	7
Bachelor in Social Work (BSW)	111 101	Social Work: G402P	Full time	8
Baccalaureus Curationis (BCur)(Nursing)	120 101	General Nursing, Psychiatric Nursing, Midwifery and Community Nursing:	Full time	8

Qualification	Programme and code	Curriculum and code	Method of delivery	NKR- level
		G407P		
Baccalaureus Curationis (Educationis et Administrationis) (BCur Ed et Adm)(Nursing)	829 100	Health Science Education and Health Service Management: G318T	Telematic	7
Baccalaureus Pharmaciae (BPharm)	800 101	Pharmacy: G412P	Full time	8
Bachelor of Science (Dietetics) (BSc Dietetics)	206 101	Dietetics: G431P	Full time	8
Bachelor of Science (Nutrition) (BSc Nutrition)	286 100	Nutrition: G401P	Full time	8

Information regarding **post graduate qualifications and diplomas** are published in the post graduate calendar of the Faculty of Health Sciences.

#### G.1.7 MODULES AND CREDITS

Subjects are presented according to modules, to which a certain number of credit values are allocated.

Modules have a code and a descriptive name e.g. PSYC111. The meaning of the figure codes is explained in General rules A.1.38.

Each module carry a certain "weight" known as the credit. (General rule A.1.15).

#### G.1.8 RELATION BETWEEN CREDITS AND TEACHING PERIODS

The general rule is as follows:

For the first three semesters (two semesters at level 1 and the first semester of level 2) the maximum number of theoretical periods is two periods per week for every 8/12 credit module. For a 16 credit module the maximum number of theoretical periods is four per week.

For all subsequent semesters the maximum number of theoretical periods is one per week for every 8/12 credit module. For 16 and 24 credit modules the maximum number of theoretical periods will be 2 and 3 per week respectively.

# G.1.9 RECOGNITION OF PRIOR LEARNING

The North-West University accepts the principle underlying outcomes-based, source-based- and life-long learning, in which considerations of articulation and mobility play a significant role, and subscribes to the view that recognition of prior learning, whether acquired by formal education curricula at this or another institution or informally (by experience) is an indispensable element in deciding on admission to and awarding credits in an explicitly selected teaching-learning programme of the North West University.

Recognition of prior learning concerns the provable knowledge and learning that an applicant has acquired, whether by having completed formal education

curricula, or by experience. At all times the question will be what the level of the skills is, and skills will be assessed in the context of the exit level skills required by the intended teaching-learning programme or modules in the programme, or the status for which the applicant applies, and not merely by virtue of the experience recorded by the applicant. Recognition of prior learning will therefore take place in terms of the applied competencies demonstrated by the applicant in his/her application, taking into consideration the exit level outcomes that have to be obtained by means of the selected teaching-learning programme.

The North-West University accepts that the recognition of prior learning must take place in a valid, trustworthy and fair way, within the normal existing policy on awarding credits to prospective or existing students, whether they are from this or another institution.

For processing an application for recognition of prior learning a non-refundable administrative levy is payable as determined by the University from time to time

The process for the recognizing prior learning is given in General rule A.5.1.2.6.

#### G.1.10 REGISTRATION

Registration is the prescribed complete process that a student has to follow to register as a student at the University (General rules A.1.55).

# G.1.11 ADMISSION REQUIREMENTS FOR UNDERGRADUATE STUDIES IN 2011

#### G.1.11.1 General Admission requirements

Taking due cognizance of the General Rules and the Faculty Rules, as contained in the relevant calendars and with specific reference to General rule A.5.1.2, (which determines that a National Senior Certificate has been obtained and endorsed, that the minimum statutory requirements for admission to study for a Bachelor degree at a university in the RSA have been reached – in other words that **four designated subjects on level 4 were passed**), the University reserves the right to apply the under mentioned selection model on the basis of which consideration will be given to candidates' applications.

Please take note that due to specific capacity stipulations, the University reserves the right to follow a selection process when admitting students for specific fields of study. This means that prospective students, who comply with the minimum admission requirements, will not necessarily be admitted to the specific course. Due to capacity restrictions and oversupply of students in certain fields of study, students will be selected for such study programmes on the ground of scholastic performance.

Selection model: Determination of APS-score

(APS= Academic Performance Scale)

NSC-scale	APS-score
8 (90-100%)	8
7 (80-89%)	7
6 (70-79%)	6
5 (60-69%)	5
4 (50-59%)	4
3 (40-49%)	3
2 (30-39%)	2
1 (0-29%)	1

- The results achieved in six subjects will be used to determine the APSscore
- The results achieved in Life Orientation (LO) will not be rated in calculating the APS-score. An achievement on level 5 or higher, in Life Orientation will only be regarded as recommendation in border line cases, or as recommendation for admission to specific programmes. Students should furthermore pass Life Orientation at level 3 in order to obtain a National Senior Certificate (NSC).
- 3. A student who achieved one or two APS scale points less than required for a specific study programme, may on discretion of the Senate be admitted conditionally to a particular study programme. Such students must prove their ability to be admitted for tertiary education, by successful completion of a Senate approved admissions examination, registered with the Matriculation Board.
- 4. A student, who achieved three or four APS scale points less during the Senior Certificate examination, may be admitted to a specific study programme by means of a discretionary exemption by the Senate <u>after</u> successful completion of the approved Admissions examination and an approved Bridging programme.
- A student, who obtains Discretionary Exemption, may be admitted to certain study programmes on certain conditions.

GRAAD/DIPLOMA DEGREE/DIPLOMA	VEREISTE NSS-VAKKE PLUS KEURINGSVEREISTES REQUIRED NSC SUBJECTS PLUS SELECTION REQUIREMENTS	APS	KEURINGS- TOETS SELECTION TEST
Diploma in Sportkunde / Diploma in Sport Science (3 jr/yrs)	Nasionale Senior Sertifikaat / National Senior Certificate	16	Ja/Yes
DS G101P (832100)			
BA Gesondheidswetenskappe / Health Sciences (3 jr/yrs)		22	Ja/Yes
*Menslike Bewegingskunde en Psigologie / Human Movement Sciences & Psychology - G301P (100167)			
*Rekreasiekunde en Psigologie / Recreation Science & Psychology – G302P (100167)			
*Rekreasiekunde en Toerismebestuur / Recreation Science & Tourism Management – G303P (100167)			
BA Psigologie en Afrikaans en Nederlands / Psychology & Afrikaans & Dutch (3 jr/yrs)		20	
*Psigologie en Afrikaans en Nederlands / Psychology & Afrikaans & Dutch – G301P (100169)			
BA Psigologie en Arbeidsverhoudinge / Psychology & Labour Relations (3 jr/yrs)		20	
*Psigologie & Arbeidsverhoudinge / Psychology & Labour Relations – <b>G301P</b> (100170)			
BA Psigologie en Engels / Psychology & English (3 jr/yrs)		20	
*Psigologie en Engels /Psychology & English – <b>G301P (100171)</b>			
BA Psigologie en Geografie en Omgewingstudie / Psychology & Environment Study (3 jr/yrs)		20	
*Psigologie en Geografie en Omgewingstudie /Psychology & Geography & Environment Study – G301P (100172)			
BA Psigologie en Setswana / Psychology & Setswana (3 jr/yrs)		20	
*Psigologie en Setswana /Psychology & Setswana – G301P (100173)			
BA Psigologie en Sosiologie / Psychology & Sociology (3 jr/yrs)		20	
*Psigologie en Sosiologie / Psychology & Sociology – G301P (100174)		00	
BA Psigologie en Toerismebestuur / Psychology & Tourism Management (3		20	
	9		

GRAAD/DIPLOMA DEGREE/DIPLOMA	VEREISTE NSS-VAKKE PLUS KEURINGSVEREISTES REQUIRED NSC SUBJECTS PLUS SELECTION REQUIREMENTS	APS	KEURINGS- TOETS SELECTION TEST
jr/ <i>yr</i> s)			
*Psigologie en Toerismebestuur / Psychology & Tourism Management – G301P (100175)			
BA (Sport-, Gesondheid- en Vryetydwetenskap / Sport, Health and Leisure Science) (3 jr/yrs)		22	Ja/Yes
*Menslike Bewegingskunde en Rekreasiekunde / Human Movement Science and Recreation Science – G316P (843100)			
BSc Biologiese Wetenskappe / Biological Sciences (3 jr/yrs)	Wiskunde vlak 4 (50-59%) en Fisiese Wetenskap vlak 4 (50- 59%) / Maths level 4 (50-59%) and	24	
*Fisiologie en Biochemie / Physiology & Biochemistry – G301P (200112)	Physical Science level 4 (50-59%)		
*Fisiologie en Chemie / Physiology & Chemistry – G302P (200112)			
*Fisiologie en Dierkunde / Physiology & Zoology – G303P (200112)			
*Fisiologie en Mikrobiologie / Physiology & Microbiology – G304P (200112)			
*Psigologie en Rekenaar- en Inligtingstelsels / Psychology & Computer & Information Systems – <b>G305P (200112)</b>			
*Psigologie en Wiskunde / Psychology & Mathematics – G306P (200112)			
BSc Gesondheidswetenskappe / Health Sciences (3 jr/yrs)	Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 4	24	
*Fisiologie en Psigologie / Physiology & Psychology – G301P (200186)	(50-59%) en Fisiese Wetenskap vlak 4 (50-59%) / Maths level 3 (40-49%) or Maths Literacy level 4 (50-59%) and Physical Science		
*Voeding en Fisiologie / Nutrition & Physiology – <b>G302P (200186)</b>	level 4 (50-59%)		
BSc Menslike Bewegingskunde en Fisiologie / Human Movement Science &	Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 4	24	Ja/Yes
Physiology (3 jr/yrs)	(50-59%) en Fisiese Wetenskap		
*Menslike Bewegingskunde en Fisiologie /	vlak 4 (50-59%) / Maths level 3 (40-49%) or Maths Literacy level 4		
Human Movement Science & Physiology – G301P (200187)	(50-59%) and Physical Science level 4 (50-59%)		
BSc Menslike Bewegingskunde en	Wiskunde vlak 3 (40-49%) of	24	Ja/Yes
Voeding / Human Movement Science & Nutrition (3 jr/yrs)	Wiskundige Geletterdheid vlak 4 (50-59%) en Fisiese Wetenskap		
*Menslike Bewegingskunde en Voeding /	vlak 4 (50-59%) / Maths level 3 (40-49%) or Maths Literacy level 4		
Human Movement Science & Nutrition -	(50-59%) and Physical Science		

GRAAD/DIPLOMA DEGREE/DIPLOMA	VEREISTE NSS-VAKKE PLUS KEURINGSVEREISTES REQUIRED NSC SUBJECTS PLUS SELECTION REQUIREMENTS	APS	KEURINGS- TOETS SELECTION TEST
G301P (200188)	level 4 (50-59%)		
BSc Psigologie en Voeding / Psychology & Nutrition (3 jr/yrs)  *Psigologie en Voeding / Psychology & Nutrition – G301P (200189)	Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 4 (50-59%) en Fisiese Wetenskap vlak 4 (50-59%) / Maths level 3 (40-49%) or Maths Literacy level 4 (50-59%) and Physical Science level 4 (50-59%)	22	
BSc in Verbruikerswetenskappe / Consumer Sciences (3 jr/yrs)  *Verbruikerswetenskappe met Ondernemingsbestuur / Consumer Sciences with Business Management – G301P (845100)  *Verbruikerswetenskappe met Toerismebestuur / Consumer Sciences with Tourism Management – G302P (845100)	Keuring: Aansoeke sluit 31 Mei, Laat aansoeke sal op meriete oorweeg word. / Selection: Applications close 31 May. Late applications will be considered on merit. 'n Natuurwetenskaplike vak op vlak 4 (50-59%) (erkende natuurwetenskaplike vakke: Wiskunde of Fisiese- of Landbou- of Lewenswetenskappe) / A subject from the natural sciences passed on level 4 (50-59%) (designated natural science subjects: Maths or Physical Sciences or Agricultural or Life Sciences)	22	Ja/Yes
Baccalaureus in Maatskaplike Werk / Bachelor in Social Work (4 jr/yrs)  G402P (111101)	Keuring: Aansoeke sluit 31 Mei. Laat aansoeke sal op meriete oorweeg word. / Selection: Applications close 31 May. Late applications will be considered on merit	24	Ja/Yes
BCur (4 jr/yrs)  *Algemene, Psigiatriese, Verloskundige en Gemeenskapsverpleegkunde / General, Psychiatric, Midwifery and Community Nursing Science – G407P (120101)	Keuring: Aansoeke sluit 31 Mei. Laat aansoeke sal op meriete oorweeg word / Selection: Applications close 31 May. Late applications will be considered on merit  Fisiese Wetenskap of Lewenswetenskap of Wiskunde op vlak 4 (50-59%) / Physical Science or Life Sciences (Biology) or Maths passed on level 4 (50-59%). Ondervinding in die praktyk (hospitaal skoliere program ["skaduverpleging"]) word aanbeveel / Experience in the practical field ("hospital shadowing") is recommended.  Die onderrigtaal van hierdie program is Afrikaans, maar dit word simultaan in Engels getolk / The language of instruction for this programme is Afrikaans, but it is simultaneously translated in	25	Ja/Yes

GRAAD/DIPLOMA DEGREE/DIPLOMA	VEREISTE NSS-VAKKE PLUS KEURINGSVEREISTES REQUIRED NSC SUBJECTS PLUS SELECTION REQUIREMENTS	APS	KEURINGS- TOETS SELECTION TEST
	English		
BPharm (4 jr/yrs) *Farmasie / Pharmacy – G412P (800101)	Keuring: Aansoeke sluit 31 Mei. Laat aansoeke sal op meriete oorweeg word / Selection: Applications close 31 May. Late applications will be considered on merit	26	Ja/Yes
	Wiskunde en Fisiese Wetenskap op vlak 4 (50-59%) / Maths and Physical Science on level 4 (50-59%)		
	Die onderrigtaal van hierdie program is Afrikaans, maar dit word simultaan in Engels getolk / The language of instruction for this programme is Afrikaans, but it is simultaneously translated in English		
BSc (Dieetkunde / Dietetics) (4 jr/yrs) *Dieetkunde / Dietetics – G431P (206101)	Keuring: Aansoeke sluit 31 Mei. Laat aansoeke sal op meriete oorweeg word / Selection: Applications close 31 May. Late applications will be considered on merit	24	Ja/Yes
	Wiskunde vlak 4 (50-59%) of Wiskundige Geletterdheid vlak 5 (60-69%) en Fisiese Wetenskap op vlak 3 (40-49%) / Maths level 4 (50-59%) or Maths Literacy level 5 (60-69%) and Physical Science on level 3 (40-49%)		
BSc (Voedingkunde / Nutrition) (4 jr/yrs)  *Voedingkunde / Nutrition – G401P (286100)	Keuring: Aansoeke sluit 31 Mei. Laat aansoeke sal op meriete oorweeg word / Selection: Applications close 31 May. Late applications will be considered on merit	24	Ja/Yes
	Wiskunde vlak 4 (50-59%) of Wiskundige Geletterdheid vlak 5 (60-69%) en Fisiese Wetenskap op vlak 3 (40-49%) / Maths level 4 (50-59%) or Maths Literacy level 5 (60-69%) and Physical Science on level 3 (40-49%)		

# G.1.11.2 Admission requirements with regard to Cambridge and other educational systems

**Note**: It is not certain if the admission requirements of the different educational systems, mentioned below will be maintained as it is determined by the Matriculation Board.

# Full exemption on the basis of HIGCSE- and IGCSE-level examinations from UCLES

The Matriculation Board will issue a certificate of full exemption if the following requirements are met:

- 1. Five subjects passed;
  - Must pass 4 x HIGCSE (=HG subjects) and 1 x IGCSE (=SG subjects).
- 2. Must have English as 1st or 2nd language;
- 3. At least one subject from group 1 or 2;
- At least two subjects from group 3, 4 or 5;
   (Pass subjects from at least 4 different subject groups).
- 5. Pass Mathematics on IGCSE at least to receive recognition for any other subject from group 5.

GROUP I	A first Language approved by the Committee of Principles.
GROUP II	A second language approved by the Committee of Principles.
GROUP III	A third language approved by the Committee of Principles, not taken into account for purposes of groups I or II, Biology, Physics and Chemistry or Mathematics.
GROUP IV	Economics, Geography, Biology (if not taken into account in group III), History, Physics and Chemistry (if not taken into account in group III) or Mathematics (if not taken into account in group III).
GROUP V	Technology & Design, Computer Science, Business studies or Accountancy.

	TABLE OF CONVERTION						
APS- score	RSA T-levels	RSA SS- levels	A-level = Gr 13	HIGCSE	AS- level	IGCSE = Gr 11	O-vlak = Gr 11
8			Α				
7	7		В	1	Α		
6	6	7	С	2	В		
5	5	6	D	3	С		
4	4	5			D	Α	Α
3	3	4			Е	В	В
2	2	3		4 Converted to a pass on IGCSE level		С	С
1	1	2					

#### **University Admission test:**

Individuals who are in possession of the local ACE School of Tomorrow Grade 12 College Admission Certificate, and who write the new SAT/AARP, must be successful in the approved Senate Admissions Test to qualify for admission to pre-graduation studies according to the Senate Discretionary route.

Information is subject to change. Please contact the Admissions Department for the latest information.

#### G.1.12 EVALUATION OF ACADEMIC LANGUAGE PROFICIENCY

- a) In order to evaluate their ability to function in an academic environment, all undergraduate students who register at the University for the first time must report for a compulsory skills test in academic literacy, at a time and place determined by the University. The purpose of this test is to identify students who, due to inadequate academic skills, may fail to complete their study programme within the stipulated period. (General Rule A.5.2).
- b) Students can decide in which language they wish to complete the compulsory test. With the exception of students who are identified as borderline cases by the test, each student has only one opportunity to write the test. Students who are regarded as borderline cases, will be granted a second opportunity to write the test.
- c) Students who are regarded as borderline cases, must register for the module AGLA111 [Afrikaans] or AGLE111 [English], depending on their language preference mentioned in the aforementioned paragraph. These modules are not calculated in terms of curriculum credits, but the credits earned in this way are regarded as additional credits.
- d) Admission to the examination for AGLA111/AGLE111 requires a participation mark of 35%. Students who are not admitted to the examination for AGLA111/AGLE111 or, who fail the relevant examination as well as two or more other modules, will have to be re-evaluated by the Evaluation Committee if they want to continue their studies in the following semester. In order to avoid the termination of studies, AGLA111/AGLE111 must be completed at the end of the student's second historic year, at the very latest.
- e) Admission to the module AGLA121/AGLE121, which is compulsory for all students who register at the University for the first time, requires that a student should first complete AGLA111/AGLE111 and must obtain a mark of at least 40% for AGLA111/AGLE111. The modules AGLA121/AGLE121 constitute a value of 12 credits that form part of the curriculum for which the student has registered, and must be registered for in the preferred language.
- f) Students who failed the module AGLA111/AGLE111, but were allowed to continue with AGLA121/AGLE121 and who passed the examination in this module, may have the result of AGLA111/AGLE111 condoned by the relevant School Director to allow for a pass mark in the module.
- g) Students who have already successfully completed a module [s]/course[s] equivalent to AGLA111, 121/AGLE111, 121 at another institution and can provide evidence of this qualification, may apply in writing to the Head of the Centre for Academic and Professional Language Practice for formal recognition.

#### G.1.13 REGISTRATION FOR ADDITIONAL MODULES

A student may in any study year take modules in addition to the modules required for the specific curriculum according to the stipulations of General rules A.1.2 and A.5.3.5.

#### G.1.14 TEACHER'S TRAINING

Programmes/curricula complying with the required number of credits in recognized learning areas and/or school subjects give admission to the one year Postgraduate Certificate in Education (PGCE). This is an academic professional certificate directed at training teachers for intermediary and/or senior and further education phases.

#### Admission requirements for PGCE:

- G.1.14.1 Students must have a first university degree with two (2) recognized school subjects, or a recognized qualification that totals 360 credits on the NQF level 6 and which includes at least two (2) recognized learning areas and/or school subjects, as indicated in the calendar of the Faculty of Educational Sciences. (O.P.1.5)
- G.1.14.2 Students should further be able to register for two (2) didactic modules in order to obtain the qualification. The combination for the programme may be one of the following:
  - a) Recognized school subject/learning area on level 3 + recognized school subject/learning area on level 1
  - Recognized school subject/learning area on level 2 + recognized school subject/learning area on level 2
  - c) Recognized school subject/learning area on level 2 + recognized school subject/learning area on level 1 + recognized school subject/learning area on level 1. In the case of a language, it is recommended that at least level 2 should have been completed by the candidate.
  - d) In case of a choice between didactics of academic subjects already passed in a previous qualification, the student should enrol for the two in which the highest level were achieved.
- G.1.14.3 If a student only included Botany, Zoology or Physiology (of which one at least as major subject), but no other school subjects in a degree course, he/she will be granted full recognition for the degree, and for the PGCE didactic Life Sciences and of learning area Natural Sciences. The student should register for LIFD511 and LAND521 as well as LAND411 and ADSD521. (Students with only Physiology, or Botany of Zoology as a major subject, will only be admitted to the PGCE conditionally, until he/she can evidence that the basic knowledge with regard to botany, zoology, ecology and physiology has been acquired.)
- G.1.14.4 If a student only included Physics and Chemistry (of which one at least as major subject) but no other school subjects in a degree course, he/she will be granted full recognition for the degree, and for the PGCE didactic Physical Sciences and of learning area Natural Sciences. The student should register for PHSD511 and LAND521, as well as LAND411 and ADSD521.

- G.1.14.5

  If a student wishes to continue in the didactic Mathematics, he/she should have passed Mathematics on level 2. If not, Mathematics on level 1 together with one of the following on level 2 can be offered: Statistics, Mathematical Statistics, Applied Mathematics, and Financial Mathematics. If only Mathematics, as a major can be offered, the student must register for MATD511, MATD521 as well as MATD411 and ADSD521.
- G.1.14.6 A student, who wishes to register in the didactic Life Orientation, must offer two of the following subjects on degree level: Sociology, Psychology, Political Studies, Human Movement Sciences, Labour- and Industrial Studies, Human Rights and Ethics. The student also should have completed a second school subject on degree level for the second didactic.
- G.1.14.7 A student, who wishes to register in the didactic of any Language, should have passed the language on at least level 2. If the student passed Communication studies, level 1 of any language will be allowed.
- G.1.14.8 Students who did not complete their first degree, will only be admitted in exceptional cases and should specifically apply for admission from the School director.

#### **G.1.15 EXAMINATION**

### G.1.15.1 Examination opportunities

The examination opportunities and related rules take place according to General rule A.5.4.

#### G.1.15.2 Composition of the participation mark

- The participation mark for a module (General rules A.1.45 en A.5.4.4 (c)) is compiled from tests, assignments and practical work.
- b) The ratio between theory and practica for the calculation of the participation mark is set out in the study guides of the various modules.

#### G.1.15.3 Admission to the examination

- Admission to the examination in any module takes place by obtaining a participation mark (General Rules A.1.45 en A.5.4.3).
- b) In terms of General rule A.1.45 a participation mark in the Faculty of Health Sciences will only be issued to a student if he/she:
  - complied with the specific requirements set out in the study guide for the specific module;
  - ii) completed the practical work required for the module (where applicable);
  - iii) obtained a participation mark of **at least** 50% for practical modules in Nursing Science and Nutrition; and
  - iv) obtained a participation mark of at least 35% for first level modules and 40% for second-, third- and fourth level modules unless other specific requirements for a particular module are set out in the study guide.

 The participation mark obtained by a student for the first examination opportunity is carried forward to the second examination opportunity (General Rule A.8.1.1).

## G.1.15.4 Relation between credit marks and examination papers

The duration for an examination paper for a 12 credit module should normally be two hours and for 16, 24 or 32 credit modules, three hours.

#### G.1.15.5 Module mark

The module mark (General rule A.1.41) is calculated by using the ratio between the examination mark and the participation mark as given at the module outcomes (see G.2 = the syllabi at the back of this Calendar).

#### G.1.15.6 Pass requirements for a curriculum and module

- a) The stipulations of General rule A.5.44 and all the sub-paragraphs are applicable.
- b) The sub minimum for all modules in which an examination was written, is 40% (General Rule A.5.4.4 (d)).
- The examination sub minimum for all practical modules in Nursing Science and Dietetics is 50%.
- d) The pass requirement for a module in which an examination was written, is a **module mark** of 50%. (General Rule A.5.4.4 (a).
- e) Consideration for adjusting the module mark of a first level module in which an examination was written but not passed takes place according to the stipulations of General rules A.5.4.4 (b).
- f) A curriculum is passed if all the comprising modules are passed separately. (General Rule A.1.16).
- g) General rules A.5.4.5 state the requirements for passing a module/ qualification with distinction.

### G.1.15.7 Progress in a curriculum based on assumed learning

- a) A module in any subject may only be taken if the student has already complied with the prescribed prerequisites as determined in General rules A.1.59 en A.5.4.1.
- b) General rule A.5.8 states the number of credits for which a student may register in a subsequent semester without permission from the dean.

#### G.1.15.8 Termination of study

The study of a student may be terminated in terms of General Rule A.5.7.

## G.1.16 EXPLANATION OF THE ASSUMED STUDY REQUIREMENT IN THE LIST OF MODULES

Registration for year modules is done during the first semester.

In the column "assumed learning requirement" in the list of modules, the indicated terms have the meanings given below:

- a) (35DP) or (40DP): a participation mark of at least 35/40% in the indicated module is required to register for the module of which it is a requirement;
- b) (40): a module mark of at least 40% in the indicated module is required to register for the module of which it is a requirement;
- no figure in brackets: a module mark of at least 50% in the indicated module is required to register for the module OF WHICH it is a requirement.

#### G.2 RULES FOR THE DIPLOMA IN SPORT SCIENCE

#### G.2.1 QUALIFICATION AND PROGRAMME CODE: 832 100 (FULL TIME)

This diploma is presented full time at the Potchefstroom, Vaal Triangle and Mafikeng campuses with specializing in different sporting codes.

#### G.2.2 DURATION (MINIMUM AND MAXIMUM DURATION)

The duration of the study for this qualification is a **minimum of three (3) years** and a **maximum of four (4) years** 

Extension of the study period may take place according to the stipulations of General rule A.4.4 en A.5.6.

#### G.2.3 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

In addition to the general admission requirements (General rules A.5.1.2.1) and Introductory line G.1.11, the following admission requirements hold:

- a) the student should be in possession of a Senior Certificate issued by the South African Certification Council;
- b) an APS-score of 16 is required for the diploma,
- admission to the programme is subject to pre-selection by the School of Biokinetics, Recreation and Sport Sciences, in collaboration with the relevant specialized sport institute academic.

#### G.2.4 FACULTY-SPECIFIC REQUIREMENTS

A student who wants to register for the Diploma in Sport Science should, prior to starting the programme has his/her medical fitness for the course determined

#### G.2.5 PROGRAMME: SPORT SCIENCE

After completion of the sport science programme students should be able to demonstrate expertise, skills, value and applied skills in various aspects of one specific sport in well-defined and outlined problem solving and illustrative practice-orientated scenarios or case studies and found it with the necessary theories and literature research.

#### G.2.5.1 Admission requirements for the programme

Required APS-score: 16

Students will be allowed to change their study programme/curriculum within the allowed adjustment period with the written consent ofthe School director or Administrative Manager. and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

<sup>\*</sup>Information is subject to change

## G.2.5.2 Faculty-specific requirements

Also refer to G.1 of this calender

## G.2.5.3 List of modules 832 100 G101P

Module code	Descriptive name	Prerequisites	Credits
Prescribed mod			0.040
AGLA/E111	Introduction to academic literacy	See rule G.1.12	1-
AGLA/E111	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of	AOLALIII (40)	12
VV V O VV Z Z 1	health		12
Human Moveme	nt Science		
MBWK112	Motor learning		12
MBWK215	Introduction to Sport Injuries		8
MBWK216	Biomechanics		8
MBWK219	Sport & Exercise Physiology I		8
MBWK223	Kinanthropometry	MBXR114	8
MBWK226	Sport and Exercise Psychology		8
Psychology	openium =neroice r cyanicing		
PSYC121	Social and community psychology		12
Sport Science	11,	•	<u> </u>
MBXG114	Coaching Science of Golf		8
MBXR112	Supplementation and Ergogenic		12
MDVD444	aids		40
MBXR114	Basic Anatomy and energy systems		12
MBXA124	Game skills development Rugby or		12
OR MBXC124	Soccer or Athletics or Cricket		
OR			
MBXR124			
OR			
MBXS124			
MBXK124	Generic Coaching Science		12
MBXN211	Coaching Science of Tennis or		8
OR	Netball or Swim		
MBXS211			
OR			
MBXT211			
MBXR216	Game notational analyses and		16
	preparation		
MBXR217	Sport management		8
MBXR218	Sport commercialization, sport		16
	development and sport law		
MBXR219	Sport organization and		8
	administration		
MBXG221	Coaching Science of Hockey or		8
OR MBXH221	Gymnastics		
MBXA225	Game skills application		16
OR	Rugby or Soccer or Athletics or		
MBXC225	Cricket		
OR MRYP225			
MBXR225			

Module code	Descriptive name	Prerequisites	Credits
OR MBXS225			
MBXA324	Practical coaching Rugby or Soccer		32
OR MBXC324	or Athletics or Cricket		
OR			
MBXR324 OR			
MBXS324			

## G.2.5.4 Curriculum: Sport Science

## G.2.5.4.1 Curriculum outcomes

The purpose of this curriculum is to equip the student with the necessary knowledge and specific skills, competencies, attitudes and ethical attitudes for specific careers within the sport industry, that enable them to grow personally to think critically, to practice economically independently in their areas of competence and to contribute through their work to the development of various facets of sport in a culturally diverse community. The curriculum is developed especially to prepare students and equip them for different careers in the rugby industry, but it also has application value for some careers in the broader contexts of sport.

#### G.2.5.4.2 Faculty-specific rules for the curriculum

- a) A student must have passed the MBXR module in the preceding year before being allowed to register for the module in the following year level;
- b) If a student should exit from the course before completing the diploma, an appropriate certificate will be issued for the successfully completed outcomes.

#### G.2.5.4.3 Compilation of curriculum: Sport Science

Qualification and programme code: 832 100; Curriculum code: G101P

First semester         First semester         First semester           Module code         Cr         Module code         X           AGLA/E111#         A         -         MBWK216         X         8         MBWK218         X           MBWK112         X         12         MBWK219         X         8         MBXR217         X           MBXR112         H         12         MBXG114         X         8         MBXR218         H           MBXR114         X         12         MBXR211         X         8         MBXR219         X           MBXR211         OR         MBXR211         X         8         MBXR219         X           Total 1st semester         MBXR216         H         16         Total 1st semester         Total 1st semester         Year level 3         <	
MBWK112         X         12         MBWK219         X         8         MBXR217         X           MBXR112         H         12         MBXG114         X         8         MBXR218         H           MBXR114         X         12         MBXN211         X         8         MBXR219         X           MBXR114         X         12         MBXR211         X         8         MBXR219         X           MBXR211         OR         MBXR216         H         16         Interpretation of the control	Cr
MBXR112         H         12         MBXG114         X         8         MBXR218         H           MBXR114         X         12         MBXN211         X         8         MBXR219         X           MBXR211         OR         MBXR216         H         16         Total         1st semester         48         Total         1st semester         Year level 3           Second semester         Second semester         Second semester         Second semester           Module code         Cr         Module code         Cr         Module code         X           AGLA/E121         X         12         MBWK223         X         8         MBWK226         X           MBXA124         H         12         MBXA225         H         16         MBXA324         H           OR         OR         OR         OR         MBXC324         OR         OR           MBXR124         OR         OR         OR         OR         MBXR324           OR         OR         OR         MBXS324         MBXS324	8
MBXR114         X         12         MBXN211 OR MBXS211 OR MBXS211 OR MBXT211         X         8         MBXR219         X           Total 1st semester         36         Total 1st semester         48         Total 1st semester           Year level 1         Year level 2         Year level 3           Second semester         Second semester         Second semester           Module code         Cr         Module code         Cr         Module code           AGLA/E121         X         12         MBWK223         X         8         MBWK226         X           MBXA124         H         12         MBXA225         H         16         MBXA324         H           OR         OR         OR         MBXC324         OR         OR         MBXR324           OR         OR         OR         OR         MBXR324         OR           MBXS124         MBXS225         MBXS324         MBXS324	8
OR   MBXS211   OR   MBXS211	16
Total	8
1st semester         1st semester           Year level 1           Year level 3           Second semester           Module code         Cr         Module code           AGLA/E121         X         12         MBWK223         X         8         MBWK226         X           MBXA124         H         16         MBXA324         H         16         MBXA324         H         16         MBXA324         H         16         MBXC324         H         16         MBXC324         H         16         MBXC324         OR         MBXR324         OR         MBXR324         OR         MBXR324         OR         MBXS324         MBXS324	
Second semester         Second semester           Module code         Cr         Module code         Cr         Module code           AGLA/E121         X         12         MBWK223         X         8         MBWK226         X           MBXA124         H         12         MBXA225         H         16         MBXA324         H           OR         OR         OR         OR         OR         MBXC324           OR         OR         OR         OR         OR           MBXR124         MBXR225         MBXR324         OR           OR         OR         OR         OR           MBXS124         MBXS225         MBXS324	40
Module code         Cr         Module code         Cr         Module code           AGLA/E121         X         12         MBWK223         X         8         MBWK226         X           MBXA124         H         12         MBXA225         H         16         MBXA324         H           OR         OR         OR         OR         OR         MBXC324         OR           OR         OR         OR         OR         OR         MBXR324         OR           OR         OR         OR         OR         OR         OR         MBXS324           MBXS124         MBXS225         MBXS324         MBXS324         MBXS324	
AGLA/E121 X 12 MBWK223 X 8 MBWK226 X MBXA124 H 12 MBXA225 H 16 MBXA324 H OR OR OR OR MBXC124 OR OR OR MBXR124 OR OR MBXR124 MBXR225 MBXR324 OR OR OR MBXR124 OR OR MBXR124 MBXR225 MBXR324 OR OR OR MBXS25 MBXR324	
MBXA124         H         12         MBXA225         H         16         MBXA324         H           OR         OR         OR         OR         OR         MBXC324           OR         OR         OR         OR         OR           MBXR124         MBXR225         MBXR324         OR           OR         OR         OR         OR           MBXS124         MBXS225         MBXS324	Cr
OR         OR         OR           MBXC124         MBXC225         MBXC324           OR         OR         OR           MBXR124         MBXR225         MBXR324           OR         OR         OR           MBXS124         MBXS225         MBXS324	8
MDV///104 V 40 MDV/0004 V 0	32
MBXK124	
PSYC121 X 12 WVGW221 X 12	
Total 48 Total 44 Total 2 <sup>nd</sup> semester 2 <sup>nd</sup> semester 2 <sup>nd</sup> semester	40
Total Year level 1 84 Total Year level 2 92 Total Year level 3	80
Credit total of the curriculum	256

<sup>\*</sup>Students who did not pass the compulsory academic literacy test must register for AGLE111

#### G.3 RULES FOR THE DEGREE BACHELOR OF ARTS

This qualification can be acquired in one of the programmes and curricula described in rule G.1.6 and it must be taken full time.

#### G.3.1 DURATION (MINIMUM AND MAXIMUM DURATION)

The duration of the study for this qualification is a **minimum of three (3) years** and a **maximum of four (4) years**.

Extension of the study period may be determined according to provisions of General Rules A.4.4 en A.5.6.

#### G.3.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

The General admission requirements are described according to General Rule A.5.1.2.1 and further applicable regulations in introductory rule G.1.11.

- a) University admission;
- APS-score: The results achieved in four designated subjects plus two NSC subjects will be taken into consideration. The results achieved in Life orientation will not be taken into account;

The required APS-scores in terms of each programme are reflected below:

- Language requirement: A pass mark of 50-59%(level 4) in the language of teaching and learning concerning home language or first addisional language level;
- d) Prospective students will be subject to a selection process and availability of capacity in the subject field.

#### G.3.3 SPECIFIC FACULTY ADMISSION REQUIREMENTS

A student must hold a full Matriculation exemption certificate and an average pass mark of 60% during the matriculation examinations.

### G.3.4 PROGRAMME: HEALTH SCIENCES

#### G.3.4.1 Qualification and programme code: 100 167

After completion of the programme students should:

- be able to integrate complete and systematic knowledge and skills of Human Movement science or Recreation Science with the principles of Psychology and Tourism Management applicable to sport, health and human development, in obtaining applied capabilities through problem solving, executing projects, dealing with true-life case studies and practice-orientated scenarios;
- b) In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and

<sup>\*</sup>Information is subject to change

- communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences.
- be able to demonstrate that in reaching outcomes, reasoning and communication are based on pure world- and life philosophies and an established value system.

#### G.3.4.2 Admission requirements for the program

Required APS-score: 22

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the

#### **Specific Faculty requirements** G.3.4.3

Students enrolling for Human Movement Science as major should, prior to starting the course, has his/her medical fitness for the course determined.

Students, who want to be considered for Honours selection in Kinder Kinetics, must register for MBXS211 and MBXG221 in their second year.

Students may not register for MBWK315 if a minimum of 40% was not obtained for MBWK225.

Also refer to G.1 of this calendar.

#### G.3.4.4 List of Modules 100 167 G301P, G302P, G303P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed mod	ules		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
WVES311	Applied ethics: business ethics, biomedical ethics, ethics of sports and recreation		12
Anatomy	-		
MBWA112	Functional Anatomy		12
MBWA122	Applied Anatomy	MBWA112 (40)	12
Physiology	-		
FLGX114	Introductory Physiology for BA and BSc Consumer Sciences	*See note below	12
FLGX124	Muscle Physiology for BA	FLGX114 (40)  **See note below	12

Students can not request recognition for FLGX114 on the grounds that FLGX113 or FLPX112 have been successfully completed, or visa versa; Students can not request recognition for FLGX124 on the grounds that FLGX123 or FLPX122 have

been successfully completed, or visa versa.

Communication studies         KCOM112         Introduction to Communication contexts         12           KCOM122         Introduction to Corporate Communication         12           Social Work         Exemporate Communication         12           BSWG112         Human behaviour in the social environment accross the life span         12           BSWG121         Life skills and counselling         12           Human Movement Science         ************************************	Module code	Descriptive name	Pre-requisites	Credits
Contexts   Communication   Corporate   Communication   Commu	Communication s	studies		
Introduction to Corporate	KCOM112	Introduction to Communication		12
Communication   Social Work				
Social Work	KCOM122	Introduction to Corporate		12
BSWG112		Communication		
ENWG121	Social Work	•		
BSWG121	BSWG112	Human behaviour in the social		12
Human Movement Science           MBWK112         Motor Learning         12           MBWK114         Sport organization and administration         12           MBWK216         Biomechanics         8           MBWK217         Sport injuries         MBWK219 (40)         8           MBWK219         Sport and Exercise Physiology I         8           MBWK223         Kinanthropometry         MBWK211 (40) or MEXR114         8           MBWK225         Sport and Exercise Physiology II         MBWK219 (40)         8           MBWK226         Sport and Exercise Physiology         MBWK219 (40)         8           MBWK315         Applied Exercise Physiology         MBWK225 (40)         16           MBWK316         Applied Exercise Physiology         MBWK225 (40)         16           MBWK324         Research Methodology         16         MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management         BMAN111         Introduction to Business         12           MBAN111         General Management         12           PSYC111         Introduction to Psychology         12           PSYC211         Developmental Psychology         16           PSYC212 <t< td=""><td></td><td></td><td></td><td></td></t<>				
MBWK112         Motor Learning         12           MBWK114         Sport organization and administration         12           MBWK216         Biomechanics         8           MBWK217         Sport injuries         MBWMA112 (40)         8           MBWK219         Sport and Exercise Physiology I         MBWA112 (40) or MBXR114         8           MBWK223         Kinanthropometry         MBWA112 (40) or MBXR114         8           MBWK225         Sport and Exercise Physiology II         MBWK219 (40)         8           MBWK226         Sport and Exercise Physiology         MBWK219 (40)         8           MBWK315         Applied Exercise Physiology         MBWK225 (40)         16           MBWK316         Biokinetics         16         MBWK324         Research Methodology         MBWK315 (40)         16           MBWK324         Research Methodology         MBWK315 (40)         16         16           MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management         12         12           BVSC010         PSYC311         Introduction to Business Management         12           PSYC111         Introduction to Psychology         12         12           PSYC212	BSWG121	Life skills and counselling		12
MBWK114         Sport organization and administration         12           MBWK216         Biomechanics         8           MBWK217         Sport injuries         MBWA112 (40)         8           MBWK219         Sport and Exercise Physiology I         MBWA112 (40) or MBXR114         8           MBWK223         Kinanthropometry         MBWK2114         8           MBWK225         Sport and Exercise Physiology II         MBWK219 (40)         8           MBWK326         Sport and Exercise Psychology         8           MBWK315         Applied Exercise Psychology         MBWK225 (40)         16           MBWK316         Biokinetics         16         MBWK324         Research Methodology         16           MBWK324         Research Methodology         16         MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management         12         Basiness Management         12         12           BMAN111         Introduction to Business Management         12         12           PSYC011         Social and Community Psychology         12         12           PSYC111         Developmental Psychology         16         16           PSYC2212         Personality Psychology <td< td=""><td>Human Movemen</td><td>nt Science</td><td></td><td></td></td<>	Human Movemen	nt Science		
Administration	MBWK112			12
MBWK217         Sport injuries         MBWA112 (40)         8           MBWK219         Sport and Exercise Physiology I         8           MBWK223         Kinanthropometry         MBWA112 (40) or MBXR114           MBWK225         Sport and Exercise Physiology II         MBWK219 (40)         8           MBWK226         Sport and Exercise Psychology         8           MBWK315         Applied Exercise Physiology         MBWK225 (40)         16           MBWK316         Biokinetics         16           MBWK316         Biokinetics         16           MBWK324         Research Methodology         16           MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management         12         12           BMAN111         Introduction to Business Management         12           BMAN121         General Management         12           PSYC111         Introduction to Psychology         12           PSYC212         Personality Psychology         16           PSYC212         Personality Psychology         16           PSYC311         Psychopathology         16           PSYC312         Psychometrics and research         16           PSYC322<	MBWK114			12
MBWK219         Sport and Exercise Physiology I         8           MBWK223         Kinanthropometry         MBWMA112 (40) or MBXR114         8           MBWK225         Sport and Exercise Physiology II         MBWK219 (40)         8           MBWK226         Sport and Exercise Physiology         MBWK219 (40)         8           MBWK315         Applied Exercise Physiology         MBWK225 (40)         16           MBWK316         Biokinetics         16         MBWK324         Research Methodology         16           MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16         16           BMSWS325         Applied Exercise Science Practice         MBWK315 (40)         16         16           BWSWS325         Applied Exercise Science Practice         MBWK315 (40)         16         16           BWSWS325         Applied Exercise Science Practice         MBWK315 (40)         16         16           BWSWS325         Applied Exercise Science Practice         MBWK315 (40)         16         12           BWSWS325         Applied Exercise Science Practice         MBWK315 (40)         16         12           PSYC111         Introduction to Psychology         12         12 <t< td=""><td>MBWK216</td><td>Biomechanics</td><td></td><td>8</td></t<>	MBWK216	Biomechanics		8
MBWK219         Sport and Exercise Physiology I         MBWK212 (40) or MBXR114         8           MBWK223         Kinanthropometry         MBWAR114 (40) or MBXR114         8           MBWK225         Sport and Exercise Physiology II         MBWK219 (40)         8           MBWK226         Sport and Exercise Physiology         MBWK219 (40)         16           MBWK315         Applied Exercise Physiology         MBWK225 (40)         16           MBWK316         Biokinetics         16           MBWK324         Research Methodology         16           MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management           BMAN111         Introduction to Business Management         12           BMAN121         General Management         12           Psychology           PSYC111         Introduction to Psychology         12           PSYC212         Developmental Psychology         16           PSYC212         Personality Psychology         16           PSYC311         Psychopathology         16           PSYC312         Psychometrics and research         16           PSYC321         Basic Counseling and ethical conduct         16	MBWK217	Sport injuries	MBWA112 (40)	8
MBWK223         Kinanthropometry         MBWA112 (40) or MBXR114         8           MBWK225         Sport and Exercise Physiology II         MBWK219 (40)         8           MBWK226         Sport and Exercise Physiology         MBWK219 (40)         8           MBWK315         Applied Exercise Physiology         MBWK225 (40)         16           MBWK316         Biokinetics         16           MBWK324         Research Methodology         16           MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management         12         12           BMAN111         Introduction to Business Management         12           BMAN121         General Management         12           PSYC111         Introduction to Psychology         12           PSYC211         Developmental Psychology         16           PSYC212         Personality Psychology         16           PSYC212         Personality Psychology         16           PSYC311         Psychopathology         16           PSYC312         Psychometrics and research         16           PSYC321         Basic Counseling and ethical conduct         16           PSYC322         Applied Psychology         All	MBWK219	Sport and Exercise Physiology I		8
MBWK226         Sport and Exercise Psychology         8           MBWK315         Applied Exercise Physiology         MBWK225 (40)         16           MBWK316         Blokinetics         16           MBWK324         Research Methodology         16           MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management           BMAN111         Introduction to Business Management         12           Psychology           PSYC111         Introduction to Psychology         12           Psychology         12           PSYC211         Developmental Psychology         16           PSYC212         Personality Psychology         16           PSYC211         Developmental Psychology         16           PSYC212         Positive Psychology         16           PSYC311         Psychopathology         16           PSYC312         Psychometrics and research         16           PSYC321         Basic Counseling and ethical conduct         16           PSYC322         Applied Psychology         All preceding PSYC-modules must be passed           Recreation Science           RKKX113         Introduction to Recreation Scien	MBWK223			8
MBWK226         Sport and Exercise Psychology         8           MBWK315         Applied Exercise Physiology         MBWK225 (40)         16           MBWK316         Blokinetics         16           MBWK324         Research Methodology         16           MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management           BMAN111         Introduction to Business Management         12           Psychology           PSYC111         Introduction to Psychology         12           Psychology         12           PSYC211         Developmental Psychology         16           PSYC212         Personality Psychology         16           PSYC211         Developmental Psychology         16           PSYC212         Positive Psychology         16           PSYC311         Psychopathology         16           PSYC312         Psychometrics and research         16           PSYC321         Basic Counseling and ethical conduct         16           PSYC322         Applied Psychology         All preceding PSYC-modules must be passed           Recreation Science           RKKX113         Introduction to Recreation Scien	MBWK225	Sport and Exercise Physiology II	MBWK219 (40)	8
MBWK315         Applied Exercise Physiology         MBWK225 (40)         16           MBWK316         Biokinetics         16           MBWK324         Research Methodology         16           MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management           BMAN111         Introduction to Business Management         12           BMAN121         General Management         12           Psychology           PSYC111         Introduction to Psychology         12           PSYC211         Social and Community Psychology         16           PSYC211         Developmental Psychology         16           PSYC212         Personality Psychology         16           PSYC212         Positive Psychology         16           PSYC311         Psychopathology         16           PSYC312         Psychometrics and research         16           PSYC312         Psychometrics and research         16           PSYC321         Basic Counseling and ethical conduct         16           PSYC322         Applied Psychology         All preceding PSYC-modules must be passed           Recreation Science         12           RKKX113 <t< td=""><td></td><td></td><td>   </td><td></td></t<>				
MBWK316         Biokinetics         16           MBWK324         Research Methodology         16           MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management           BMAN111         Introduction to Business Management         12           BMAN121         General Management         12           Psychology           PSYC111         Introduction to Psychology         12           PSYC212         Social and Community Psychology         16           PSYC211         Developmental Psychology         16           PSYC212         Personality Psychology         16           PSYC311         Psychopathology         16           PSYC312         Psychometrics and research         16           PSYC312         Psychometrics and research         16           PSYC321         Basic Counseling and ethical conduct         16           PSYC322         Applied Psychology         All preceding PSYC-modules must be passed           Recreation Science         12           RKKX113         Introduction to Recreation Science         12           RKKX214         Recreation Leadership         16           RKKX224         Applied Recreation	MBWK315		MBWK225 (40)	16
MBWK324         Research Methodology         16           MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management           BMAN111         Introduction to Business Management         12           BMAN121         General Management         12           Psychology           PSYC111         Introduction to Psychology         12           PSYC121         Social and Community Psychology         16           PSYC211         Developmental Psychology         16           PSYC212         Personality Psychology         16           PSYC312         Psychopathology         16           PSYC311         Psychopathology         16           PSYC312         Psychometrics and research         16           PSYC321         Basic Counseling and ethical conduct         16           PSYC322         Applied Psychology         All preceding PSYC-modules must be passed           RKKX113         Introduction to Recreation Science         12           RKKX123         Introduction to Outdoor Recreation         12           RKKX214         Recreation Leadership         16	MBWK316	7 07		16
MBWK325         Applied Exercise Science Practice         MBWK315 (40)         16           Business Management           BMAN111         Introduction to Business Management         12           BMAN121         General Management         12           Psychology           PSYC111         Introduction to Psychology         12           PSYC212         Social and Community Psychology         16           PSYC211         Developmental Psychology         16           PSYC212         Personality Psychology         16           PSYC311         Psychopathology         16           PSYC311         Psychopathology         16           PSYC312         Psychometrics and research         16           PSYC321         Basic Counseling and ethical conduct         16           PSYC322         Applied Psychology         All preceding PSYC-modules must be passed           Recreation Science         12           RKKX113         Introduction to Recreation Science         12           RKKX123         Introduction to Outdoor Recreation         12           RKKX214         Recreation Leadership         16           RKKX214         Applied Recreation Practice         16           RKKX314				
BMAN111 Introduction to Business Management 12  BMAN121 General Management 12  Psychology  PSYC111 Introduction to Psychology 12  PSYC121 Social and Community Psychology 16  PSYC212 Personality Psychology 16  PSYC212 Personality Psychology 16  PSYC214 Positive Psychology 16  PSYC215 Positive Psychology 16  PSYC216 Positive Psychology 16  PSYC217 Positive Psychology 16  PSYC31 Psychopathology 16  PSYC31 Psychometrics and research 16  PSYC312 Psychometrics and research 16  PSYC321 Basic Counseling and ethical conduct 16  PSYC322 Applied Psychology All preceding PSYC-modules must be passed 16  RECreation Science 12  RKKX113 Introduction to Recreation Science 12  RKKX123 Introduction to Outdoor Recreation 12  RKKX214 Recreation Leadership 16  RKKX214 Reprised 16  RKKX214 Professional Issues in Recreation Science 16  RKKX314 Professional Issues in Recreation Science 16			MBWK315 (40)	
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BMAN121         General Management         12           Psychology           PSYC111         Introduction to Psychology         12           PSYC121         Social and Community Psychology         16           PSYC211         Developmental Psychology         16           PSYC212         Personality Psychology         16           PSYC221         Positive Psychology         16           PSYC311         Psychopathology         16           PSYC312         Psychometrics and research         16           PSYC321         Basic Counseling and ethical conduct         16           PSYC321         Applied Psychology         All preceding PSYC-modules must be passed           PSYC322         Applied Psychology         All preceding PSYC-modules must be passed           RKKX113         Introduction to Recreation Science         12           RKKX123         Introduction to Outdoor Recreation         12           RKKX214         Recreation Leadership         16           RKKX224         Applied Recreation Practice         16           RKKX314         Professional Issues in Recreation Science         16		Introduction to Business		12
PsychologyPSYC111Introduction to Psychology12PSYC121Social and Community Psychology12PSYC211Developmental Psychology16PSYC212Personality Psychology16PSYC221Positive Psychology16PSYC311Psychopathology16PSYC312Psychometrics and research16PSYC321Basic Counseling and ethical conduct16PSYC322Applied PsychologyAll preceding PSYC- modules must be passed16RKKX113Introduction to Recreation Science12RKKX113Introduction to Outdoor Recreation12RKKX214Recreation Leadership16RKKX224Applied Recreation Practice16RKKX314Professional Issues in Recreation Science16	BMAN121			12
PSYC111 Introduction to Psychology 12 PSYC121 Social and Community Psychology 12 PSYC211 Developmental Psychology 16 PSYC212 Personality Psychology 16 PSYC212 Positive Psychology 16 PSYC311 Psychopathology 16 PSYC311 Psychopathology 16 PSYC312 Psychometrics and research 16 PSYC312 Psychometrics and research 16 PSYC321 Basic Counseling and ethical 16 conduct 16 PSYC322 Applied Psychology All preceding PSYC-modules must be passed 17 RECEPTION OF THE PSYCHOLOGY 12 RKKX113 Introduction to Recreation Science 12 RKKX123 Introduction to Outdoor Recreation 12 RKKX214 Recreation Leadership 16 RKKX224 Applied Recreation Practice 16 RKKX314 Professional Issues in Recreation 16 RKKX314 Professional Issues in Recreation 16	Psychology			-
PSYC121 Social and Community Psychology PSYC211 Developmental Psychology PSYC212 Personality Psychology 16 PSYC212 Positive Psychology 16 PSYC311 Psychopathology PSYC311 Psychopathology PSYC312 Psychometrics and research PSYC312 Basic Counseling and ethical conduct PSYC321 Applied Psychology All preceding PSYC- modules must be passed  Recreation Science RKKX113 Introduction to Recreation Science RKKX123 Introduction to Outdoor Recreation RKKX214 Recreation Leadership RKKX224 Applied Recreation Practice RKKX314 Professional Issues in Recreation Science 12 RKKX314 Professional Issues in Recreation Science		Introduction to Psychology	1	12
PSYC211 Developmental Psychology 16 PSYC212 Personality Psychology 16 PSYC221 Positive Psychology 16 PSYC311 Psychopathology 16 PSYC312 Psychometrics and research 16 PSYC321 Basic Counseling and ethical conduct 16 PSYC322 Applied Psychology All preceding PSYC-modules must be passed 16  RKKX113 Introduction to Recreation Science 12 RKKX123 Introduction to Outdoor Recreation 12 RKKX214 Recreation Leadership 16 RKKX224 Applied Recreation Practice 16 RKKX314 Professional Issues in Recreation Science 16 RKKX314 Professional Issues in Recreation 16 Science 16				12
PSYC212 Personality Psychology PSYC221 Positive Psychology PSYC311 Psychopathology PSYC311 Psychometrics and research PSYC312 Psychometrics and research PSYC321 Basic Counseling and ethical conduct PSYC322 Applied Psychology All preceding PSYC-modules must be passed  Recreation Science RKKX113 Introduction to Recreation Science RKKX123 Introduction to Outdoor Recreation RKKX214 Recreation Leadership RKKX224 Applied Recreation Practice RKKX314 Professional Issues in Recreation Science 16		, , ,		
PSYC221 Positive Psychology 16 PSYC311 Psychopathology 16 PSYC312 Psychometrics and research 16 PSYC321 Basic Counseling and ethical conduct 16 PSYC322 Applied Psychology All preceding PSYC-modules must be passed 16  RECEPTION SCIENCE RKKX113 Introduction to Recreation Science 12 RKKX123 Introduction to Outdoor Recreation 12 RKKX214 Recreation Leadership 16 RKKX224 Applied Recreation Practice 16 RKKX314 Professional Issues in Recreation Science 16 RKKX314 Professional Issues in Recreation 16 Science 16				
PSYC311         Psychopathology         16           PSYC312         Psychometrics and research         16           PSYC321         Basic Counseling and ethical conduct         16           PSYC322         Applied Psychology         All preceding PSYC-modules must be passed         16           RECreation Science         RKKX113         Introduction to Recreation Science         12           RKKX123         Introduction to Outdoor Recreation         12           RKKX214         Recreation Leadership         16           RKKX224         Applied Recreation Practice         16           RKKX314         Professional Issues in Recreation Science         16	PSYC221			16
PSYC312 Psychometrics and research 16 PSYC321 Basic Counseling and ethical conduct 16  PSYC322 Applied Psychology All preceding PSYC-modules must be passed 16  Recreation Science 12 RKKX113 Introduction to Recreation Science 12 RKKX123 Introduction to Outdoor Recreation 12 RKKX214 Recreation Leadership 16 RKKX224 Applied Recreation Practice 16 RKKX314 Professional Issues in Recreation Science 16	PSYC311			16
PSYC321 Basic Counseling and ethical conduct  PSYC322 Applied Psychology All preceding PSYC-modules must be passed  Recreation Science  RKKX113 Introduction to Recreation Science 12  RKKX123 Introduction to Outdoor Recreation 12  RKKX214 Recreation Leadership 16  RKKX224 Applied Recreation Practice 16  RKKX314 Professional Issues in Recreation Science 16	PSYC312			16
Recreation Science  RKKX113 Introduction to Recreation Science 12  RKKX123 Introduction to Outdoor Recreation 12  RKKX214 Recreation Leadership 16  RKKX224 Applied Recreation Practice 16  RKKX314 Professional Issues in Recreation 5cience 16	PSYC321	Basic Counseling and ethical		
RKKX113     Introduction to Recreation Science     12       RKKX123     Introduction to Outdoor Recreation     12       RKKX214     Recreation Leadership     16       RKKX224     Applied Recreation Practice     16       RKKX314     Professional Issues in Recreation Science     16	PSYC322	Applied Psychology	modules must be	16
RKKX123 Introduction to Outdoor Recreation 12 RKKX214 Recreation Leadership 16 RKKX224 Applied Recreation Practice 16 RKKX314 Professional Issues in Recreation 5 Science 16	Recreation Scien	ce		
RKKX214 Recreation Leadership 16 RKKX224 Applied Recreation Practice 16 RKKX314 Professional Issues in Recreation 5cience 16	RKKX113	Introduction to Recreation Science		12
RKKX214 Recreation Leadership 16 RKKX224 Applied Recreation Practice 16 RKKX314 Professional Issues in Recreation 5 Science 16	RKKX123	Introduction to Outdoor Recreation		12
RKKX224 Applied Recreation Practice 16 RKKX314 Professional Issues in Recreation 16 Science 16		Recreation Leadership		16
Science	RKKX224			16
RKKX315 Leisure Time Facilitation 16	RKKX314			16
	RKKX315	Leisure Time Facilitation		16

Module code	Descriptive name	Pre-requisites	Credits
RKKX324	Leisure Time Programming		16
RKKX325	Recreation Management		16
Sport Science			
MBXK124	Generic Coaching Science		12
MBXA211 OR MBXN211 OR MBXS211 OR MBXT211	Coaching Science in Swimming or Tennis or Athletics or Netball		8
MBXG221 OR MBXH221 OR MBXK221 OR MBXR221	Coaching science in Gymnastics or Hockey or Cricket or Rugby		8
Tourism Manage	ment	<del>.</del>	•
TMBP111	Introduction to Tourism Management		12
TMBP121	Introduction to Hospitality Management		12
TMBP211	Applied Tourism Management	BMAN121	16
TMBP221	Tourism Marketing		16
*TMBP311	Sustainable Ecotourism		16
*TMBP312	Introduction to Event Management		16
*TMBP321	Game farm Management		16
*TMBP322	Applied Event Management		16

<sup>\*</sup>If a student register for TMBP311, TMBP321 must be taken in the second semester. The same apply to TMBP312 and TMBP322.

## G.3.4.5 Curriculum: Human Movement Science en Psychology

#### G.3.4.5.1 Curriculum outcomes

After completion of the curriculum students should:

- be able to integrate well-rounded and systematic knowledge of and skills involving human movement with the principles of psychology applicable to sport, health and human development in acquiring appropriate competencies by solving problems, carrying out projects, dealing with real-life case studies and practice-oriented scenarios
- In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences.

 be able to demonstrate that in reaching outcomes, reasoning and communication are based on pure world- and life philosophies and an established value system.

#### G.3.4.5.2 Specific Faculty rules for Curriculum

- Students should adhere to pre-requisites mentioned in the list of modules, before progressing to follow-up modules.
- Successful acquisition of the Bachelor of Arts degree gives admission to the honors degree in any of the specialty fields namely Biokinetics, Sport Science, Kinder Kinetics or Psychology, but is subject to a selection process and availability of capacity in the subject field.

# G.3.4.5.3 Compilation of Curriculum: Human Movement Science and Psychology Qualification and programme code: 100 167; Curriculum code: G301P

TEAR LEVEL	R LEVEL 1 YEAR LEVEL 2 YEAR LEVEL 3							
First semester	•		First semester	•		First semester		
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
AGLA/E111#	Α	-	MBWK216	Н	8	MBWK315	Н	16
FLGX114	Х	12	MBWK217	Н	8	MBWK316	Н	16
MBWA112	Н	12	MBWK219	Н	8	PSYC311	Н	16
MBWK112	Н	12	MBXA211 OR MBXN211 OR MBXS211 OR MBXT211	X	8	PSYC312	Н	16
MBWK114	Н	12	PSYC211	Н	16	WVES311	Х	12
PSYC111	Н	12	PSYC212	Н	16			
Total		60	Total		64	Total		76
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL	YEAR LEVEL 2			3	
Second semes	ster		Second semes	ster		Second semes	ster	
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
							71:	
AGLA/E121	X	12	MBWK223	Н	8	MBWK324	H	16
FLGX124	Х	12	MBWK225	Н	8	MBWK325	H	16
FLGX124 MBWA122	X H	12 12	MBWK225 MBWK226	H	8	MBWK325 PSYC321	H H H	16 16
FLGX124 MBWA122 MBXK124	X H X	12 12 12	MBWK225 MBWK226 MBXG221 OR MBXH221 OR MBXK221 OR MBXK221	H H X	8 8	MBWK325	H	16
FLGX124 MBWA122	X H	12 12	MBWK225 MBWK226 MBXG221 OR MBXH221 OR MBXK221 OR MBXR221 PSYC221	H	8 8 8	MBWK325 PSYC321	H H H	16 16
FLGX124 MBWA122 MBXK124	X H X	12 12 12 12	MBWK225 MBWK226 MBXG221 OR MBXH221 OR MBXK221 OR MBXR221 PSYC221 WVGW221	H H X	8 8 8 8	MBWK325 PSYC321 PSYC322	H H H	16 16 16
FLGX124 MBWA122 MBXK124 PSYC121	X H X	12 12 12	MBWK225 MBWK226 MBXG221 OR MBXH221 OR MBXK221 OR MBXK221 PSYC221 WVGW221 Total	H	8 8 8	MBWK325 PSYC321 PSYC322	H H H	16 16
FLGX124 MBWA122 MBXK124 PSYC121 Total 2nd semester	X H X	12 12 12 12	MBWK225 MBWK226 MBXG221 OR MBXH221 OR MBXK221 OR MBXR221 VR MBXR221 Total 2 nd semester	H	8 8 8 8	MBWK325 PSYC321 PSYC322  Total 2 nd semester	H H H	16 16 16
FLGX124 MBWA122 MBXK124  PSYC121  Total 2nd semester Total year	X H X	12 12 12 12	MBWK225 MBWK226 MBXG221 OR MBXH221 OR MBXK221 OR MBXR221 PSYC221 WVGW221 Total 2 nd semester Total year	H	8 8 8 8	MBWK325 PSYC321 PSYC322  Total 2 nd semester Total year	H H H	16 16 16
FLGX124 MBWA122 MBXK124 PSYC121 Total 2nd semester	X H X	12 12 12 12 12 60	MBWK225 MBWK226 MBXG221 OR MBXH221 OR MBXK221 OR MBXR221 VR MBXR221 Total 2 nd semester	H	8 8 8 8	MBWK325 PSYC321 PSYC322  Total 2 nd semester	H H H	16 16 16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

#### G.3.4.6 Curriculum: Recreation Science and Psychology

#### G.3.4.6.1 Curriculum outcomes

After completion of this curriculum students should be able to:

Demonstrate critical and creative thinking in the use of science, research and technology with relevant theoretical knowledge (models, theories, etc.) to demonstrate skills and values as entrepreneurs or employees in the field of adventure therapy by means of integrated projects (case studies, scenarios – problem solving) and added capabilities in community involvement.

#### G.3.4.6.2 Specific Faculty rules for Curriculum

- Students should adhere to pre-requisites mentioned in the list of modules, before progressing to follow-up modules.
- Successful acquisition of the Bachelor of Arts degree gives admission to the honors degree in Recreation Science or Psychology, and is subject to a selection process and availability of capacity in the subject field.

# G.3.4.6.3 Compilation of Curriculum: Recreation Science and Psychology Qualification and programme code: 100 167; Curriculum code: G302P

./ /				_			_	
YEAR LEVEL 1 YEAR LEVEL 2				YEAR LEVEL	3			
First semester	r		First semeste	semester First semester				
Module code	Type	Cr	Module code	Туре	Cr	Module code	Type	Cr
AGLA/E111#	Α	-	MBWK218	Х	8	PSYC311	Н	16
BMAN111	X	12	PSYC211	Н	16	PSYC312	Н	16
BSWG112	Х	12	PSYC212	Н	16	RKKX314	Н	16
MBWK112	X	12	RKKX214	Н	16	RKKX315	Н	16
MBWK114	Х	12				WVES311	Х	12
PSYC111	Н	12						
RKKX113	Н	12						
Total 1 <sup>st</sup> semester		72	Total 1 <sup>st</sup> semester		56	Total 1 <sup>st</sup> semester		76
						i scincstei		
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL	3	
YEAR LEVEL Second semes			YEAR LEVEL Second seme			YEAR LEVEL Second seme		
		Cr			Cr			Cr
Second semes	ster	<b>C</b> r 12	Second seme	ster	Cr 8	Second seme	ster	<b>Cr</b> 16
Second semes Module code	ster Type		Second seme Module code	ster Type		Second seme Module code	ster Type	
Second semes Module code AGLA/E121	Type	12	Second seme Module code MBWK226	Ster Type X	8	Second seme Module code PSYC321	Ster Type	16
Second semes Module code AGLA/E121 BSWG121	Type X X	12 12	Second seme Module code MBWK226 PSYC221	Type X H	8 16	Second seme Module code PSYC321 PSYC322	Type H	16 16
Second semes Module code AGLA/E121 BSWG121 KCOM122	Type X X X	12 12 12	Second seme Module code MBWK226 PSYC221 RKKX224	Ster Type X H H	8 16 16	Second seme Module code PSYC321 PSYC322 RKKX324	Ster Type H H H	16 16 16
Second semes Module code AGLA/E121 BSWG121 KCOM122 PSYC121	X X X H	12 12 12 12	Second seme Module code MBWK226 PSYC221 RKKX224	Ster Type X H H	8 16 16	Second seme Module code PSYC321 PSYC322 RKKX324	Ster Type H H H	16 16 16
Second semes Module code AGLA/E121 BSWG121 KCOM122 PSYC121 RKKX123 Total	X X X H	12 12 12 12 12	Second seme Module code MBWK226 PSYC221 RKKX224 WVGW221	Ster Type X H H	8 16 16 12	Second seme Module code PSYC321 PSYC322 RKKX324 RKKX325 Total	Ster Type H H H	16 16 16 16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

## G.3.4.7 Curriculum: Recreation Science and Tourism Management

#### G.3.4.7.1 Curriculum outcomes

After completion of this curriculum students should be able to:

demonstrate critical and creative thinking in the use of science, research and technology with relevant theoretical knowledge (models, theories, etc.) to demonstrate skills and values as entrepreneurs or employees in the field of adventure therapy by means of integrated projects (case studies, scenarios – problem solving) and added capabilities in community involvement.

#### G.3.4.7.2 Specific Faculty rules for Curriculum

- Students should adhere to pre-requisites mentioned in the list of modules, before progressing to follow- up modules;
- Successful acquisition of the Bachelor of Arts degree gives admission to the honors degree in Recreation Science or Tourism Management, but is subject to a selection process and availability of capacity in the subject field

# G.3.4.7.3 Compilation of Curriculum: Recreation Science & Tourism management Qualification and programme code: 100 167; Curriculum code: G303P

	Qualific		1 3					
YEAR LEVEL 1			YEAR LEVEL	2		YEAR LEVEL:	3	
First semester	First semester First semester First sen		First semester	•				
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	MBWK218	Х	8	RKKX314	Н	16
KCOM112	Χ	12	PSYC211	Χ	16	RKKX315	Н	16
MBWK114	Х	12	RKKX214	Н	16	TMBP311 OR TMBP312	Н	16
PSYC111	X	12	TMBP211	Н	16	WVES311	Х	12
RKKX113	Н	12						
TMBP111	Н	12						
Total		60	Total		56	Total		60
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL:	3	
Second semes	ster		Second semes	ster		Second semes	ster	
Second semes  Module code	ster Type	Cr	Second semes Module code	ster Type	Cr	Second semes Module code	ster Type	Cr
	Type X	<b>C</b> r 12			Cr 8			<b>C</b> r
Module code AGLA/E121 BMAN121	X X		Module code	Type X H		Module code	Туре	
Module code AGLA/E121	X X X	12	Module code MBWK226	X H H	8	Module code MBWK324	<b>Type</b> H	16
Module code AGLA/E121 BMAN121	X X	12 12	Module code MBWK226 RKKX224	Type X H	8	Module code MBWK324 RKKX324	H H	16 16
Module code AGLA/E121 BMAN121 KCOM122	X X X	12 12 12	Module code MBWK226 RKKX224 TMBP221	X H H	8 16 16	Module code  MBWK324  RKKX324  RKKX325  TMBP321  OR	H H H	16 16 16
Module code AGLA/E121 BMAN121 KCOM122 PSYC121	X X X X	12 12 12 12	Module code MBWK226 RKKX224 TMBP221	X H H	8 16 16	Module code  MBWK324  RKKX324  RKKX325  TMBP321  OR	H H H	16 16 16
Module code AGLA/E121 BMAN121 KCOM122 PSYC121  RKKX123	X X X X	12 12 12 12 12	Module code MBWK226 RKKX224 TMBP221	X H H	8 16 16	Module code  MBWK324  RKKX324  RKKX325  TMBP321  OR	H H H	16 16 16
Module code AGLA/E121 BMAN121 KCOM122 PSYC121  RKKX123 TMBP121 Total	X X X X	12 12 12 12 12 12	Module code  MBWK226  RKKX224  TMBP221  WVGW221	X H H	8 16 16 12	Module code MBWK324 RKKX324 RKKX325 TMBP321 OR TMBP322  Total	H H H	16 16 16 16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

If a student register for TMBP311, TMBP321 must be taken in the second semester. The same apply to TMBP312 and TMBP322.

#### G.3.5 PROGRAMME: SOCIAL WORK AND PSYCHOLOGY

This programme will **phase out completely** from 2010 – no new students will be admitted.

#### G.3.5.1 Qualification and programme code: 100 168

The curriculum encompasses training in Social Work and Psychology as majors with Sociology as supplementary subject. Psychology is taken in conjunction with Social Work up to the third year level. The subject Social Work includes both theoretical and practical training to equip students for service delivery in the broader field of community development. If a student is registered as Social Support Worker at the South African Council for Social Work, he/she will be subdued by the regulations of the Statutory Council.

#### G.3.5.2 Admission requirements for the program

Required APS-score: 20

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.3.5.3 Specific Faculty requirements

- a) Students registered for the Bachelor of Arts degree (with Social Work and Psychology as majors), must report for a selection process before the end of the first year of study. The selection process should be completed before the first semester of the second study year.
- b) In accordance with the statutory requirements of the Act on Social Work (Act 110 of 1978), no students will be allowed to register for Social Work modules on second- or third year level unless registered as Student Social Worker.
- c) The composite fees payable for the prescribed modules do not cover all costs regarding the prescribed work. The student will be responsible to pay expenses related to practical work during university holidays and for block placements.
- d) Students may only change their studies (registered study programmes / curricula), with the written consent of the respective school directors.
- Students, must at the end of their third year, submit evidence that they
  have complied with all the requirements of the practical work.
- f) Also refer to G.1 of this calendar.

#### G.3.5.4 List of Modules 100 131 G301P - phased out from 2009

This curriculum phased out from 2009 due to the alignment of programmes . The programme will only be available to <u>third year students</u> in 2011.

Module code	Descriptive name	Credits	Assumed learning requirement/ References
Prescribed mod			
#AGLA/E111	Introduction to academic literacy	-	See rule G.1.12
AGLA/E121	Language proficiency	12	AGLA/E111
Social Work			
BSWG111	Introduction to Social Work as profession	12	
BSWG112	Human behaviour in the social environment	12	
	accross the life span		
BSWG113	Introduction to professional behaviour	12	
BSWG121	Life skills and counselling	12	
BSWG122	Understanding social development	12	
MWKG261	The nature of Social group work	8	
MWKG262	The nature of community work and community development	8	
MWKG312	Integrated practice intervention A	16	MWKG213 (40) MWKG221 (40)
MWKG321	Integrated practice intervention B	8	MWKG213 (40) MWKG262
MWKG322	The application of Social group work	16	MWKG261 (40)
MWKG332	Family-centered interventions: prevention and empowerment	8	
MWKG342	The application of community work and community development	8	
MWKG362	Chemical dependence-centered interventions	8	
MWKG363	Youth-Centered interventions	8	
Psychology			
PSYC111	Introduction to Psychology	12	
PSYC121	Social and Community Psychology	12	
PSYC211	Developmental Psychology	16	
PSYC212	Personality Psychology	16	
PSYC221	Positive Psychology	16	
PSYC311	Psychopathology	16	
PSYC312	Psychometrics and research	16	
PSYC321	Basic Counseling and ethical conduct	16	
PSYC322	Applied Psychology	16	All preceding PSYC-modules must be passed
Sociology		1	, p
SOCL111	Introduction to Sociology : Basic Concepts and themes	12	
SOCL121	Introduction to Sociology: Institutions and the South African context	12	
SOCL211	Sociology of development and social problems	16	
SOCL221	Sociology of the family and group dynamics	16	

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

## G.3.5.5 List of Modules 100 168 G301P – phasing out from 2010

Module code	Descriptive name	Pre-requisites	Credits
Prescribed mod	*	1 To Toquionos	Orcaits
AGLA/E111	Introduction to academic literacy	See rule G.1.12	_
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of	AOLA/LTTT (40)	12
WWOWZZI	health		12
Social Work			
BSWG111	Introduction to Social Work as		12
Bowonn	profession		
BSWG112	Human behaviour in the social		12
	environment accross the life span		
BSWG113	Introduction to professional		12
	behaviour		
BSWG121	Life skills and counselling		12
BSWG122	Understanding social development		12
BSWG211	Case work as a method: theory and	BSWG111	12
	practice		
BSWG212	Child care Legislation and		8
	associated Social Work		
D014/0040	interventions		
BSWG213	Introduction to Social policy, Social Welfare policy and Social Work		8
	policy		
BSWG221	Social group work as a method:	BSWG111	8
BOWGEET	theory and practice	BOWGIII	
BSWG222	Community work as a method:	BSWG111	8
	theory and practice	BSWG122	
BSWG223	Basic principles of Social Work		8
	management		
BSWG224	Human Rights and Social Justice		8
BSWG311	Approaches, theories and models in	BSWG312+	8
DCM/C242	Social Work	BSWG313+	12
BSWG312	Advanced case work: theory and practice	BSWG211 BSWG311+	12
	practice	BSWG313+	
BSWG313	Advanced community work: theory	BSWG222	12
BOWGOIO	and practice	BSWG311+	12
		BSWG312+	
BSWG321	Advanced social group work: theory	BSWG222	12
	and practice	BSWG311	
BSWG322	Social work with families and	PSYC211	16
	children: concepts and skills for		
	effective practice		
BSWG323	Advanced Social policy, Social	BSWG213	12
	Welfare policy and Social Work		
	policy		
Psychology			
PSYC111	Introduction to Psychology		12
PSYC121	Social and Community Psychology		12
1 010121	Occide and Community Esychology		14

Module code	Descriptive name	Pre-requisites	Credits
PSYC211	Development Psychology		16
PSYC212	Personality Psychology		16
PSYC221	Positive Psychology		16
PSYC311	Psychopathology		16
PSYC312	Psychometrics and research		16
PSYC321	Basic Counseling and ethical conduct		16
PSYC322	Applied Psychology	All preceding PSYC- modules must be passed	16
Sociology			
SOCL111	Introduction to Sociology : Basic Concepts and themes		12
SOCL121	Introduction to Sociology: Institutions and the South African context		12
SOCL211	Sociology of development and social problems		16
SOCL221	Sociology of the family and group dynamics		16

<sup>+</sup> Modules BSWG311, BSWG312 & BSWG313 must be taken simultaneously.

## G.3.5.6 Curriculum: Social Work and Psychology

## G.3.5.6.1 Curriculum outcomes

The student will be skilled to serve in the field of community development.

#### G.3.5.6.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Arts degree gives admission to honors level study in Psychology if successful in a selection process, and is subject to availability of capacity in the subject field.

#### G.3.5.6.3 Compilation of Curriculum: Social Work and Psychology

This curriculum phased out in 2009 – no new students will be taken in. Students who entered as first year students in 2009 but failed modules should register for the new module codes. Only for students in year level 3 in 2011.

**Qualification and programme code:** 100 131; **Curriculum code:** G301P (Phased out from 2009)

YEAR LEVEL 1		YEAR LEVEL 2		YEAR LEVEL 3	
FIRST SEMESTER		FIRST SEMESTER		FIRST SEMESTER	
Code + Mod. Type	CR	Code + Mod. Type	CR	Code + Mod. Type	CR
AGLA/E111#	-	MWKG213 (H)	8	MWKG312 (H)	16
BSWG111 (H)	12	MWKG233 (H)	8	MWKG332 (H)	8
BSWG112 (H)	12	MWKG243 (H)	8	MWKG342 (H)	8
BSWG113 (H)	12	PSYC211 (H)	16	PSYC311 (H)	16
PSYC111 (H)	12	PSYC212 (H)	16	PSYC312 (H)	16
SOCL111 (X)	12	SOCL211 (X)	16		
Total 1e semester	60	Total 1e semester	72	Total 1e semester	64
SECOND SEMEST	ER	SECOND SEMESTE	R	SECOND SEMESTE	R
Code + Mod. Type	CR	Code + Mod. Type	CR	Code + Mod. Type	CR
AGLA/E121 (X)	12	MWKG221 (H)	8	MWKG321 (H)	8
BSWG121 (H)	12	MWKG251 (H)	8	MWKG322 (H)	16
BSWG122 (H)	12	MWKG261 (H)	8	MWKG362 (H)	8
PSYC121 (H)	12	MWKG262 (H)	8	MWKG363 (H)	8
SOCL121 (X)	12	PSYC221 (H)	16	PSYC321 (H)	16
		SOCL221 (X)	16	PSYC322 (H)	16
		WVGW221 (X)	12	·	
Total 2e semester	60	Total 2e semester	76	Total 2e semester	72
Total Year Level 1	120	Total Year Level 2	14 8	Total Year Level 3	136
TOTAL CREDITS FO	R THE CU	RRICULUM			404

## ALIGNED PROGRAMME (phasing out from 2010 – No new students) Qualification and programme code: 100 168: Curriculum code: G301F

	Qualific	ation a	nd programme	<b>code</b> : 10	00 168;	Curriculum co	<b>de:</b> G30	)1P
YEAR LEVEL	1		YEAR LEVEL:	2		YEAR LEVEL	3	
First semester	•		First semester	•		First semester	r	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	BSWG211	Н	12	BSWG311	Н	8
BSWG111	Н	12	BSWG212	Н	8	BSWG312	Н	12
BSWG112	Н	12	BSWG213	Н	8	BSWG313	Н	12
BSWG113	Н	12	PSYC211	Н	16	PSYC311	Н	16
PSYC111	Н	12	PSYC212	Н	16	PSYC312	Н	16
SOCL111	Н	12	SOCL211	Н	16			
Total		60	Total		76	Total		64
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL:	2		YEAR LEVEL	3	
Second semes	ster		Second semes	ster		Second semes	ster	
Second semes Module code	ster Type	Cr	Second semes Module code	ster Type	Cr	Second semes Module code	ster Type	Cr
		<b>C</b> r 12		1	Cr 8		-	<b>C</b> r 12
Module code	Туре		Module code	Type H H	8	Module code	Туре	12 16
Module code AGLA/E121	Type X	12	Module code BSWG221	Type H	8	Module code BSWG321	Type H	12
Module code AGLA/E121 BSWG121 BSWG122 PSYC121	X H H	12 12 12 12	Module code BSWG221 BSWG222 BSWG223 BSWG224	H H H H	8 8 8 8	Module code BSWG321 BSWG322 BSWG323 PSYC321	H H H H	12 16
Module code AGLA/E121 BSWG121 BSWG122	X H H	12 12 12	Module code BSWG221 BSWG222 BSWG223	H H H H	8 8 8	Module code BSWG321 BSWG322 BSWG323	Type H H H	12 16 12
Module code AGLA/E121 BSWG121 BSWG122 PSYC121	X H H	12 12 12 12	Module code BSWG221 BSWG222 BSWG223 BSWG224	H H H H H	8 8 8 8 16 16	Module code BSWG321 BSWG322 BSWG323 PSYC321	H H H H	12 16 12 16
Module code AGLA/E121 BSWG121 BSWG122 PSYC121	X H H	12 12 12 12	Module code BSWG221 BSWG222 BSWG223 BSWG224 PSYC221	H H H H	8 8 8 8 16	Module code BSWG321 BSWG322 BSWG323 PSYC321	H H H H	12 16 12 16
Module code AGLA/E121 BSWG121 BSWG122 PSYC121 SOCL121  Total	X H H	12 12 12 12	Module code BSWG221 BSWG222 BSWG223 BSWG224 PSYC221 SOCL221 WVGW221 Total	H H H H H	8 8 8 8 16 16	Module code BSWG321 BSWG322 BSWG323 PSYC321 PSYC322  Total	H H H H	12 16 12 16
Module code AGLA/E121 BSWG121 BSWG122 PSYC121 SOCL121  Total 2nd semester	X H H	12 12 12 12 12 12	Module code BSWG221 BSWG222 BSWG223 BSWG224 PSYC221 SOCL221 WVGW221 Total 2nd semester	H H H H H	8 8 8 8 16 16 12 76	Module code BSWG321 BSWG322 BSWG323 PSYC321 PSYC322  Total 2nd semester	H H H H	12 16 12 16 16 16
Module code AGLA/E121 BSWG121 BSWG122 PSYC121 SOCL121  Total 2nd semester Total Year	X H H	12 12 12 12 12	Module code BSWG221 BSWG222 BSWG223 BSWG224 PSYC221 SOCL221 WVGW221 Total 2nd semester Total Year	H H H H H	8 8 8 8 16 16 12	Module code BSWG321 BSWG322 BSWG323 PSYC321 PSYC322  Total 2nd semester Total Year	H H H H	12 16 12 16 16
Module code AGLA/E121 BSWG121 BSWG122 PSYC121 SOCL121  Total 2nd semester	Type X H H H H	12 12 12 12 12 12 12	Module code BSWG221 BSWG222 BSWG223 BSWG224 PSYC221 SOCL221 WVGW221 Total 2nd semester	H H H H H	8 8 8 8 16 16 12 76	Module code BSWG321 BSWG322 BSWG323 PSYC321 PSYC322  Total 2nd semester	H H H H	12 16 12 16 16 16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

#### G.3.6 PROGRAMME: PSYCHOLOGY AND AFRIKAANS AND DUTCH

#### G.3.6.1 Qualification and programme code: 100 169

After completion of the programme Psychology and Afrikaans and Dutch, students should:

- a) be able to demonstrate complete and sistematic knowledge, skills, competencies and values of Psychology, integrated with theoretical principles, processes and techiniques of the second major subject;
- b) be able to demonstrate competency in practise directed health situations to identify, analyse, prevent and solve problems through the ethical framework of Psychology and acceptable values, and in achieving outcomes, demonstrate reasoning and communication based on pure world- and human philosophies in a fixed theoretical and value system;
- c) In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences.

#### G.3.6.2 Admission requirements for the program

Required APS-score: 20

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.3.6.3 Specific Faculty requirements

#### 1. Afrikaans and Dutch

- a) for admission to Afrikaans: Language without borders (AFNP111) and Afrikaans and Dutch Language and Literature Studies (AFNP121) at least a level 4 in Afrikaans as home language or a level 5 in Afrikaans as first additional Language on matriculation level is required;
- b) Presentation of elective modules AFNE211, AFNE212 and AFNE213 in a given year may be influenced by the number of students registering for the module, as well as research liabilities and leave arrangements of lecturers. Additional work in Dutch to the satisfaction of the subject group may be required from students;
- c) Students who comply with the admission requirements for AFNP111, and AFNP121, but still have communication problems are referred to the chair of the subject group Afrikaans & Dutch.

#### 2. Setswana

 Students who passed a Sotho-language like Setswana, Southern Sotho or Northern Sotho as home language in the grade 12 examination, or who have one of these languages as their home language, may not register for the third language courses in Tswana (ATSN111, ATSN121).

#### 3. English

- a) ENLS111 (practical module): It is strongly recommended that students with a matriculation result below 60% in English as a second language, or a result below 50% in English as a first language should choose this course.
- b) ENLL111 (Academic module): It is strongly recommended that students with a matriculation result of 60% or more in L2, or a result of 50% or more in L1 should choose this course.
- c) ENLL121: To register for the second semester academic module (ENLL121), a student must have obtained a mark of 60% or more in the academic module of the first semester (ENLL111). Students who fail to obtain 60% for their module mark of the first semester (ENLL111) will be streamed into the service-/practical module of the second semester (ENLS122). However, the English subject group retains the right to consider individual cases on merit.
- d) Students who enrol for the academic courses will be required to undergo additional reading assessments in the reading laboratory. Students who do not achieve the required level, will have to attend the additional reading programme.

Also refer to G.1 of this calendar.

#### G.3.6.4 List of Modules 100 169 G301P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed modu	les		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
Afrikaans and Du	itch		
AFNP111	Afrikaans: Language without borders	See rule G.3.6.3(1)	12
AFNP121	Afrikaans and Dutch language and literature study; the scientific process	See rule G.3.6.3(1)	12
AFNP211	Afrikaans and Dutch: Frameworks for language and literature study	AFNP121	16
AFNP221	Afrikaans and Dutch: Language and literary acts	AFNP211 (40)	16
AFNP311	Afrikaans and Dutch: The multitude of voices (I)	AFNP221	32
AFNP321	Afrikaans and Dutch: The multitude of voices (II)	AFNP311 (40)	32
English			

Module code	Descriptive name	Pre-requisites	Credits
ENLL111	Introduction to literary genres (I)	See rule G.3.6.3(3)	12
ENLL121	Introduction to literary genres (II) and grammatical analysis	ENLL111 (60%)	12
ENLL211	Development of literary genres (I) and development of grammatical complexity	ENLL121	16
ENLL221	Development of literary genres (II) and applied Language proficiency	ENLL211 (40)	16
Communication s			
KCOM112	Introduction to Communication contexts		12
KCOM122	Introduction to Corporate Communication		12
Psychology			
PSYC111	Introduction to Psychology		12
PSYC121	Social and Community Psychology		12
PSYC211	Developmental Psychology		16
PSYC212	Personality Psychology		16
PSYC221	Positive Psychology		16
PSYC311	Psychopathology		16
PSYC312	Psychometrics and research		16
PSYC321	Basic Counseling and ethical conduct		16
PSYC322	Applied Psychology	All preceding PSYC- modules must be passed	16
Setswana	-		
ATSN111	Setswana: Introduction to Grammatics and Language proficiency	See rule G.3.6.3(2)	12
ATSN121	Setswana: Grammatics and Language proficiency	ATSN111 (40)	12
ATSN211	Setswana: Grammatics, Phonetics and Language proficiency	ATSN121	16
ATSN221	Setswana: Grammatics, traditional literature and Language proficiency	ATSN211 (40)	16
Creative Writing			
SKRK111	Introduction to creative writing		12
SKRK 121	Creative Writing: The writing of prose	SKRK111	12
SKRK 211	Creative Writing: The writing of poetry	SKRK111	16
SKRK 221	Creative Writing: The writing of child- and youth literature	SKRK111 SKRK121	16
Sociology			
SOCL111	Introduction to Sociology : Basic Concepts and themes		12
SOCL121	Introduction to Sociology: Institutions and the South African context		12
Translation studi	es		

Module code	Descriptive name	Pre-requisites	Credits
LAPP111	Language in practise I (practical application: text edition)		12
LAPP121	Language in practise II (practical application: translation)	LAPP111 (40)	12

## G.3.6.5 Curriculum: Psychology and Afrikaans and Dutch

#### G.3.6.5.1 Curriculum outcomes

To give students the opportunity to obtain degree level skills and applied skills in the field of Psychology and to make them conscious of the added value that language and literature study can offer in the professional field.

#### G.3.6.5.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Arts degree gives admission to honors level study in Psychology or Afrikaans & Dutch if successful in a selection process, and is subject to availability of capacity in the subject field.

# G.3.6.5.3 Compilation of Curriculum: Psychology and Afrikaans and Dutch Qualification and programme code: 100 169; Curriculum code: G301P

YEAR LEVEL	1		YEAR LEVEL			YEAR LEVEL	3	
First semester			First semester			First semester		
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
AGLA/E111#	Α	-	AFNP211	Н	16	AFNP311	Н	32
AFNP111	Н	12	PSYC211	Н	16	PSYC311	Н	16
KCOM112	X	12	PSYC212	Η	16	PSYC312	Н	16
Select TWO	Х	12	Select ONE	Х	16			
(2):		+	(1):					
ATSN111		12	ATSN211					
ENLL111			ENLL211					
LAPP111			SKRK211					
SKRK111								
SOCL111								
PSYC111	Н	12						
Total		60	Total		64	Total		64
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL	3	
Second semes	ster		Second semes	ster		Second semes	ster	
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
AGLA/E121	Х	12	AFNP221	Н	16	AFNP321	Н	32
AFNP121	Н	12	PSYC221	Н	16	PSYC321	Н	16
KCOM122	Х	12	WVGW221	Х	12	PSYC322	Н	16
Select TWO	Х	12	Select ONE	Х	16			
(2):		+	(1):					
ATSN121		12	ATSN221					
ENLL121			ENLL221					
LAPP121			SKRK221					
SKRK121								
SOCL121								
	Н	12						
PSYC121	Н					Total		64
	н	72	Total		60	Total		U-T
PSYC121	П	72	Total 2nd semester			2nd semester		04
PSYC121 Total 2nd semester Total Year	н		2nd semester Total Year		124			128
PSYC121 Total 2nd semester	Н	72	2nd semester			2nd semester		

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

### G.3.7 PROGRAMME: PSYCHOLOGY AND LABOUR RELATIONS

## G.3.7.1 Qualification and programme code: 100 170

After completion of the programme Psychology and Labour Relations students should:

- a) be able to demonstrate complete and sistematic knowledge, skills, competencies and values of Psychology, integrated with theoretical principles, processes and techiniques of the second major subject;
- b) be able to demonstrate competency in practise directed health situations to identify, analyse, prevent and solve problems through the ethical framework of Psychology and acceptable values, and in achieving

outcomes, demonstrate reasoning and communication based on pure world- and human philosophies in a fixed theoretical and value system;

- c) In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences.

## G.3.7.2 Admission requirements for the program

#### Required APS-score: 20

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.3.7.3 Specific Faculty requirements

Although this programme will allow students the opportunity to apply for admission to Honours in Labour Relations (Industrial Sociology), it will be required that such students pass the following additional modules: <a href="IOPS311">IOPS311</a>, IOPS321, STTN111.

Also refer to G.1 of this calendar.

#### G.3.7.4 List of Modules 100 170 G301P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed modu	les		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
Labour Relations		•	
LARM111	Introduction to workplace relations		12
LARM211	Occupational Management		16
LARM221	Work Group Dynamics		16
LARM311	Theory and Practice of Labour Relations		16
LARM321	Management of Labour Relations		16
LARM322	Conflict Management		16
Industrial Psycho	ology		
IOPS121	Occupational Health and Ergonomics		12
IOPS211	Personnel Psychology		16
Communication s	studies		
KCOM112	Introduction to Communication contexts		12

Module code	Descriptive name	Pre-requisites	Credits
KCOM122	Introduction to Corporate		12
	Communication		
Business Manage	ement		
BMAN111	Introduction to Business		12
	Management		
BMAN121	General Management		12
Public Governan	ce and Administration		
PUMA112	Foundations of Public Management		12
PUMA122	Locus and focus of Public		12
	Management		
Psychology			
PSYC111	Introduction to Psychology		12
PSYC121	Social and Community Psychology		12
PSYC211	Developmental Psychology		16
PSYC212	Personality Psychology		16
PSYC221	Positive Psychology		16
PSYC311	Psychopathology		16
PSYC312	Psychometrics and research		16
PSYC321	Basic Counseling and ethical conduct		16
PSYC322	Applied Psychology	All preceding PSYC- modules must be passed	16
Law			
JURI224	Labour Law		12

## G.3.7.5 Curriculum: Psychology and Labour Relations

## G.3.7.5.1 Curriculum outcomes

To promote critical- and creative thinking and the utilization of science and technology, in order to empower students with the required theoretical knowledge and practical skills when entering the labour force as employee in an organization or entrepreneur in the field of Labour Relations and Psychology.

## G.3.7.5.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Arts degree gives admission to honors level study in Psychology or Labour Relations if successful in a selection process, and is subject to availability of capacity in the subject field.

#### G.3.7.5.3 Compilation of Curriculum: Psychology and Labour Relations

Qualification and programme code: 100 170; Curriculum code: G301P

VEADIEVEL			VEAD LEVEL			VEADLEVEL	^	
YEAR LEVEL	1		YEAR LEVEL			YEAR LEVEL		
First semester			First semester			First semester	•	
Module code	Type	Cr	Module code	Type	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	IOPS211	Х	16	LARM311	Н	16
BMAN111	Х	12	LARM211	Н	16	PSYC311	Н	16
KCOM112	Х	12	PSYC211	Н	16	PSYC312	Н	16
LARM111	Н	12	PSYC212	Н	16			
PSYC111	Н	12						
PUMA112	Х	12						
Total		60	Total		64	Total		48
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL:	2		YEAR LEVEL:	3	
Second seme	ster		Second semes	ster		Second semes	ster	
Module	Type	Cr	Module	Type	Cr	Module	Type	Cr
code	••		code			code		
AGLA/E121	Х	12	JURI224	Х	12	LARM321	Н	16
BMAN121	Х	12	LARM221	Н	16	LARM322	Н	16
IOPS121	Н	12	PSYC221	Н	16	PSYC321	Н	16
KCOM122	Х	12	WVGW221	Х	12	PSYC322	Н	16
PSYC121	Н	12						
PUMA122	Х	12						
Total		72	Total		56	Total		64
2nd semester			2nd semester			2nd semester		
Total Year		132	Total Year		120	Total Year		112
Level 1			Level 2			Level 3		
Credit total of the	ne Curricu	ılum						364

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGI F111

#### G.3.8 PROGRAMME: PSYCHOLOGY AND ENGLISH

#### G.3.8.1 Qualification and programme code: 100 171

After completion of the programme Psychology and English students should:

- be able to demonstrate complete and sistematic knowledge, skills, competencies and values of Psychology, integrated with theoretical principles, processes and techiniques of the second major subject;
- b) be able to demonstrate competency in practise directed health situations to identify, analyse, prevent and solve problems through the ethical framework of Psychology and acceptable values, and in achieving outcomes, demonstrate reasoning and communication based on pure world- and human philosophies in a fixed theoretical and value system;
- In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and

 communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences.

## G.3.8.2 Admission requirements for the program

Required APS-score: 20

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.3.8.3 Specific Faculty requirements

#### 1. Afrikaans and Dutch

- a) for admission to Afrikaans: Language without borders (AFNP111) and Afrikaans and Dutch Language and Literature Studies (AFNP121) at least a level 4 in Afrikaans as home language or a level 5 in Afrikaans as first additional Language on matriculation level is required;
- b) Presentation of elective modules AFNE211, AFNE212 and AFNE213 in a given year may be influenced by the number of students registering for the module, as well as research liabilities and leave arrangements of lecturers. Additional work in Dutch to the satisfaction of the subject group may be required from students;
- c) Students who comply with the admission requirements for AFNP111 and AFNP121, but still have communication problems are referred to the chair of the subject group Afrikaans and Dutch.

#### 2. Setswana

 a) Students who passed a Sotho-language like Setswana, Southern Sotho or Northern Sotho as home language in the grade 12 examination, or who have one of these language as their home language, may not register for the third language courses in Tswana (ATSN111, ATSN121).

#### 3. English

- a) ENLS111 (practical module): It is strongly recommended that students with a matriculation result below 60% in English as a second language, or a result below 50% in English as a first language should choose this course.
- b) ENLL111 (Academic module): It is strongly recommended that students with a matriculation result of 60% or more in L2, or a result of 50% or more in L1 should choose this course.
- c) ENLL121: To register for the second semester academic module (ENLL121), a student must have obtained a mark of 60% or more in the academic module of the first semester (ENLL111). Students who fail to obtain 60% for their module mark of the first semester (ENLL111) will be streamed into the service-/practical module of the second semester

- d) Students who enrol for the academic courses will be required to undergo additional reading assessments in the reading laboratory. Students who do not achieve the required level, will have to attend the additional reading programme.

Also refer to G.1 of this calendar.

## G.3.8.4 List of Modules 100 171 G301P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed modu	iles		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of		12
	health		
Afrikaans and Du			1
AFNP111	Afrikaans: Language without borders	See rule G.3.6.3(1)	12
AFNP121	Afrikaans and Dutch language and literature study; the scientific process	See rule G.3.6.3(1)	12
AFNP211	Afrikaans and Dutch: Frameworks	AFNP121	16
70101211	for language and literature study	741141 121	1 10
AFNP221	Afrikaans and Dutch: Language and literary acts	AFNP211 (40)	16
English	<u> </u>	<u>.</u>	
ENLL111	Introduction to literary genres (I)	See rule G.3.6.3(3)	12
ENLL121	Introduction to literary genres (II) and grammatical analysis	ENLL111 (60%)	12
ENLL211	Development of literary genres (I) and development of grammatical complexity	ENLL121	16
ENLL221	Development of literary genres (II) and applied Language proficiency	ENLL211 (40)	16
ENLL311	Key periods in literature, historical Language proficiency and stylistics	ENLL221	32
ENLL321	South Africa and the World: Postmodern and contemporary literature, socio language proficiency and advanced Language proficiency analysis	ENLL311 (40)	32
Communication	studies	-	
KCOM112	Introduction to Communication contexts		12
KCOM122	Introduction to Corporate Communication		12
Psychology	·		
PSYC111	Introduction to Psychology		12
PSYC121	Social and Community Psychology		12
PSYC211	Developmental Psychology		16
PSYC212	Personality Psychology		16

Module code	Descriptive name	Pre-requisites	Credits
PSYC221	Positive Psychology		16
PSYC311	Psychopathology		16
PSYC312	Psychometrics and research		16
PSYC321	Basic Counseling and ethical conduct		16
PSYC322	Applied Psychology	All preceding PSYC- modules must be passed	16
Setswana			
ATSN111	Setswana: Introduction to Grammatics and Language proficiency	See rule G.3.6.3(2)	12
ATSN121	Setswana: Grammatics and Language proficiency	ATSN111 (40)	12
ATSN211	Setswana: Grammatics, Phonetics and Language proficiency	ATSN121	16
ATSN221	Setswana: Grammatics, traditional literature and Language proficiency	ATSN211 (40)	16
Creative Writing	3 9 1	•	
SKRK 111	Introduction to creative writing		12
SKRK 121	Creative Writing: The writing of prose	SKRK111	12
SKRK 211	Creative Writing: The writing of poetry	SKRK111	16
SKRK 221	Creative Writing: The writing of child- and youth literature	SKRK111 SKRK121	16
Sociology		·	
SOCL111	Introduction to Sociology : Basic Concepts and themes		12
SOCL121	Introduction to Sociology: Institutions and the South African context		12
Translation studi	es		
LAPP111	Language in practise I (practical application: text edition)		12
LAPP121	Language in practise II (practical application: translation)	LAPP111 (40)	12

G.3.8.5 Curriculum: Psychology and English

### G.3.8.5.1 Curriculum outcomes

To give students the opportunity to obtain degree level skills and applied skills in the field of Psychology and to make them conscious of the added value that language and literature study can offer in the professional field.

### G.3.8.5.2 Specific Faculty rules for Curriculum

- Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- b) Successful completion of the Bachelor of Arts degree gives admission to honors level study in Psychology or English if successful in a selection process, and is subject to availability of capacity in the subject field.

#### G.3.8.5.3 Compilation of Curriculum: Psychology and English

Qualification and programme code: 100 171; Curriculum code: G301P

YEAR LEVEL	1		YEAR LEVEL 2	2		YEAR LEVEL :	3	
First semester	•		First semester	•		First semester	•	
Module code	Type	Cr	Module code	Туре	Cr	Module code	Type	Cr
AGLA/E111#	Α	-	ENLL211	Н	16	ENLL311	Н	32
ENL111	Н	12	PSYC211	Н	16	PSYC311	Н	16
KCOM112	Х	12	PSYC212	Н	16	PSYC312	Н	16
Select TWO	Х	12	Select ONE	Х	16			
(2):		+	(1):					
AFNP111		12	AFNP211					
ATSN111			ATSN211					
LAPP111 SKRK111			SKRK211					
SOCL111								
PSYC111	Н	12						
Total	- ''	60	Total		64	Total		64
1 <sup>st</sup> semester		00	1 <sup>st</sup> semester		04	1 <sup>st</sup> semester		04
			i semester			i semester		
YEAR LEVEL '	1		YEAR LEVEL:	2		YEAR LEVEL :	3	
Second semes	ster		Second semes			Second semes		
Module code	ter Type	Cr	Module code		Cr	Module code		Cr
Module code AGLA/E121	Туре Х	12	Module code ENLL221	Ster Type	16	Module code ENLL321	Ster Type	32
Module code	Туре		Module code	Type H		Module code ENLL321 PSYC321	ster Type	
Module code AGLA/E121 ENLL121 KCOM122	X H X	12	Module code ENLL221	Type H H X	16 16 12	Module code ENLL321	Ster Type	32
Module code AGLA/E121 ENLL121 KCOM122 Select TWO	Type X H	12 12	Module code ENLL221 PSYC221 WVGW221 Select ONE	Type H	16 16	Module code ENLL321 PSYC321	Type H	32 16
Module code  AGLA/E121 ENLL121 KCOM122 Select TWO (2):	X H X	12 12 12 12 +	Module code ENLL221 PSYC221 WVGW221 Select ONE (1):	Type H H X	16 16 12	Module code ENLL321 PSYC321	Type H	32 16
Module code AGLA/E121 ENLL121 KCOM122 Select TWO (2): AFNP121	X H X	12 12 12 12	Module code ENLL221 PSYC221 WVGW221 Select ONE (1): AFNP221	Type H H X	16 16 12	Module code ENLL321 PSYC321	Type H	32 16
Module code AGLA/E121 ENLL121 KCOM122 Select TWO (2): AFNP121 ATSN121	X H X	12 12 12 12 +	Module code ENLL221 PSYC221 WVGW221 Select ONE (1): AFNP221 ATSN221	Type H H X	16 16 12	Module code ENLL321 PSYC321	Type H	32 16
Module code  AGLA/E121  ENLL121  KCOM122  Select TWO (2):  AFNP121  ATSN121  LAPP121	X H X	12 12 12 12 +	Module code ENLL221 PSYC221 WVGW221 Select ONE (1): AFNP221	Type H H X	16 16 12	Module code ENLL321 PSYC321	Type H	32 16
Module code  AGLA/E121  ENLL121  KCOM122  Select TWO (2):  AFNP121  ATSN121  LAPP121  SKRK121	X H X	12 12 12 12 +	Module code ENLL221 PSYC221 WVGW221 Select ONE (1): AFNP221 ATSN221	Type H H X	16 16 12	Module code ENLL321 PSYC321	Type H	32 16
Module code  AGLA/E121  ENLL121  KCOM122  Select TWO (2):  AFNP121  ATSN121  LAPP121  SKRK121  SOCL121	X H X X	12 12 12 12 12 + 12	Module code ENLL221 PSYC221 WVGW221 Select ONE (1): AFNP221 ATSN221	Type H H X	16 16 12	Module code ENLL321 PSYC321	Type H	32 16
Module code  AGLA/E121  ENLL121  KCOM122  Select TWO (2):  AFNP121  ATSN121  LAPP121  SKRK121  SOCL121  PSYC121	X H X	12 12 12 12 12 + 12	Module code ENLL221 PSYC221 WVGW221 Select ONE (1): AFNP221 ATSN221 SKRK221	Type H H X	16 16 12 16	Module code ENLL321 PSYC321 PSYC322	Type H	32 16
Module code  AGLA/E121  ENLL121  KCOM122  Select TWO (2):  AFNP121  ATSN121  LAPP121  SKRK121  SOCL121	X H X X	12 12 12 12 12 + 12	Module code ENLL221 PSYC221 WVGW221 Select ONE (1): AFNP221 ATSN221	Type H H X	16 16 12	Module code ENLL321 PSYC321	Type H	32 16 16
Module code  AGLA/E121  ENLL121  KCOM122  Select TWO (2):  AFNP121  ATSN121  LAPP121  SKRK121  SOCL121  PSYC121  Total	X H X X	12 12 12 12 12 + 12	Module code ENLL221 PSYC221 WVGW221 Select ONE (1): AFNP221 ATSN221 SKRK221	Type H H X	16 16 12 16	Module code ENLL321 PSYC321 PSYC322  Total	Type H	32 16 16
Module code  AGLA/E121  ENLL121  KCOM122  Select TWO (2):  AFNP121  ATSN121  LAPP121  SKRK121  SOCL121  PSYC121  Total  2nd semester	X H X X	12 12 12 12 12 + 12 72	Module code  ENLL221  PSYC221  WVGW221  Select ONE (1):  AFNP221  ATSN221  SKRK221  Total 2nd semester	Type H H X	16 16 12 16	Module code ENLL321 PSYC321 PSYC322  Total 2nd semester	Type H	32 16 16

<sup>#</sup> Students who did not pass the compulsory competency test with regard to academic literacy, must register for AGLE111.

## G.3.9 PROGRAM: PSYCHOLOGY AND GEOGRAPHY & ENVIRONMENT STUDY

## G.3.9.1 Qualification and programme code: 100 172

After completion of the programme Psychology and Geography & Environment study, students should:

- a) be able to demonstrate complete and sistematic knowledge, skills, competencies and values of Psychology, integrated with theoretical principles, processes and techiniques of the second major subject;
- b) be able to demonstrate competency in practise directed health situations to identify, analyse, prevent and solve problems through the ethical framework of Psychology and acceptable values, and in achieving

outcomes, demonstrate reasoning and communication based on pure world- and human philosophies in a fixed theoretical and value system;

- In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences.

## G.3.9.2 Admission requirements for the program

Required APS-score: 20

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.3.9.3 Specific Faculty requirements

Also refer to G.1 of this calendar.

#### G.3.9.4 List of Modules 100 172 G301P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed modu	iles		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
Labour Relations			_
LARM111	Introduction to workplace relations		12
LARM211	Occupational Management		16
LARM221	Work Group Dynamics		16
Industrial Psycho	ology		
IOPS121	Occupational Health and		12
	Ergonomics		
Geography and I	Environmental study	•	•
GGFS111	Introductory Physical Geography		12
GGFS121	Introductory Human Geography		12
GGFS211	Economic Geography and Applied Climatology		16
GGFS221	Applied Geomorphology and Climate Change		16
GGFS311	Geographical Information Systems	GGFS111	32
		GGFS121	
		GGFS211	
GGFS321	Applied Environmental Geography	GGFS221 GGFS111	32

Module code	Descriptive name	Pre-requisites	Credits	
		GGFS121 GGFS211		
		GGFS221 GGFS311		
Psychology	<u></u>	0010011		
PSYC111	Introduction to Psychology		12	
PSYC121	Social and Community Psychology		12	
PSYC211	Developmental Psychology		16	
PSYC212	Personality Psychology		16	
PSYC221	Positive Psychology		16	
PSYC311	Psychopathology		16	
PSYC312	Psychometrics and research		16	
PSYC321	Basic Counseling and ethical conduct		16	
PSYC322	Applied Psychology	All preceding PSYC- modules must be passed	16	
Sociology			-	
SOCL111	Introduction to Sociology : Basic Concepts and themes		12	
SOCL121	Introduction to Sociology: Institutions and the South African context		12	
SOCL211	Sociology of development and social problems		16	
SOCL221	Sociology of the family and group dynamics		16	
Tourism Managm	nent			
TMBP111	Introduction to Tourism Management		12	
TMBP121	Introduction to Hospitality Management		12	

## G.3.9.5 Curriculum: Psychology and Geography & Environment study

#### G.3.9.5.1 Curriculum outcomes

After completion of the curriculum the student will be able to:

- a) practice as teachers in Geography and Counseling after completion of a post-graduate qualification; and
- practice in the field of Environmental Management, especially in the field of public participation and social influence studies.

## G.3.9.5.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- b) Successful completion of the Bachelor of Arts degree gives admission to honors level study in Psychology or Geography and Environmental studies if successful in a selection process, and is subject to availability of capacity in the subject field.

G.3.9.5.3 Compilation of Curriculum: Psychology and Geography 8 Environment study

Qualification and programme code: 100 172; Curriculumkode: G301P

YEAR LEVEL 1			YEAR LEVEL 2		YEAR LEVEL 3			
First semester			First semester			First semester		
Module code	Туре	Cr	Module code	Type	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	GGFS211	Н	16	GGFS311	Н	32
GGFS111	Н	12	PSYC211	Н	16	PSYC311	Н	16
LARM111	Х	12	PSYC212	Н	16	PSYC312	Н	16
PSYC111	Н	12	Select ONE (1): LARM211 SOCL211	Х	16			
SOCL111	Х	12						
TMBP111	Х	12						
Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> semester		64
YEAR LEVEL 1			YEAR LEVEL 2			YEAR LEVEL 3		
Second semester			Second semester			Second semester		
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
AGLA/E121	Х	12	GGFS221	Н	16	GGFS321	Н	32
GGFS121	Н	12	PSYC221	Н	16	PSYC321	Н	16
	- 11							
IOPS121	X	12	WVGW221	Х	12	PSYC322	Н	16
IOPS121 PSYC121		12	WVGW221 Select ONE (1): LARM221 SOCL221	X	12 16	PSYC322	Н	16
	X		Select ONE (1): LARM221			PSYC322	H	16
PSYC121	X	12	Select ONE (1): LARM221			PSYC322	H	16
PSYC121 SOCL121	X	12	Select ONE (1): LARM221			PSYC322  Total 2nd semester	H	64
PSYC121 SOCL121 TMBP121 Total	X	12	Select ONE (1): LARM221 SOCL221  Total		16	Total	H	

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

#### G.3.10 PROGRAMME: PSYCHOLOGY AND SETSWANA

## G.3.10.1 Qualification and programme code: 100 173

After completion of the programme Psychology and Setswana students should:

- a) be able to demonstrate complete and sistematic knowledge, skills, competencies and values of Psychology, integrated with theoretical principles, processes and techiniques of the second major subject;
- b) be able to demonstrate competency in practise directed health situations to identify, analyse, prevent and solve problems through the ethical framework of Psychology and acceptable values, and in achieving outcomes, demonstrate reasoning and communication based on pure world- and human philosophies in a fixed theoretical and value system;

- In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences.

#### G.3.10.2 Admission requirements for the program

Required APS-score: 20

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.3.10.3 Specific Faculty requirements

#### 1. Afrikaans and Dutch

- a) for admission to Afrikaans: Language without borders (AFNP111) and Afrikaans and Dutch Language and Literature Studies (AFNP121) at least a level 4 in Afrikaans as home language or a level 5 in Afrikaans as first additional Language on matriculation level is required;
- Presentation of elective modules AFNE211, AFNE212 and AFNE213 in a
  given year may be influenced by the number of students registering for
  the modules, as well as research liabilities and leave arrangements of
  lecturers. Additional work in Dutch to the satisfaction of the subject group
  may be required from students;
- c) Students who comply with the admission requirements for AFNP111 and AFNP121, but still have communication problems are referred to the chair of the subject group Afrikaans and Dutch

#### 2. Setswana

 Students who passed a Sotho-language like Setswana, Southern Sotho or Northern Sotho as home language in the grade 12 examination, or who have one of these language as their home language, may not register for the third language courses in Tswana (ATSN111, ATSN121).

#### 3. English

- a) ENLS111 (practical module): It is strongly recommended that students with a matriculation result below 60% in English as a second language, or a result below 50% in English as a first language should choose this
- b) ENLL111 (Academic module): It is strongly recommended that students with a matriculation result of 60% or more in L2, or a result of 50% or more in L1 should choose this course.
- ENLL121: To register for the second semester academic module (ENLL121), a student must have obtained a mark of 60% or more in the

academic module of the first semester (ENLL111). Students who fail to obtain 60% for their module mark of the first semester (ENLL111) will be streamed into the service-/practical module of the second semester (ENLS122). However, the English subject group retains the right to consider individual cases on merit.

d) Students who enrol for the academic courses will be required to undergo additional reading assessments in the reading laboratory. Students who do not achieve the required level, will have to attend the additional reading programme.

Also refer to G.1 of this calendar.

#### G.3.10.4 List of Modules 100 173 G301P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed modu	les		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	_
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
Afrikaans and Du	itch		
AFNP111	Afrikaans: Language without borders	See rule G.3.6.3(1)	12
AFNP121	Afrikaans and Dutch language and literature study; the scientific process	See rule G.3.6.3(1)	12
AFNP211	Afrikaans and Dutch: Frameworks for language and literature study	AFNP121	16
AFNP221	Afrikaans and Dutch: Language and literary acts	AFNP211 (40)	16
English			
ENLL111	Introduction to literary genres (I)	See rule G.3.6.3(3)	12
ENLL121	Introduction to literary genres (II) and grammatical analysis	ENLL111 (60%)	12
ENLL211	Development of literary genres (I) and development of grammatical complexity	ENLL121	16
ENLL221	Development of literary genres (II) and applied Language proficiency	ENLL211 (40)	16
Communication s	studies		
KCOM112	Introduction to Communication contexts		12
KCOM122	Introduction to Corporate Communication		12
Psychology			
PSYC111	Introduction to Psychology		12
PSYC121	Social and Community Psychology		12
PSYC211	Developmental Psychology		16
PSYC212	Personality Psychology		16
PSYC221	Positive Psychology		16
PSYC311	Psychopathology		16
PSYC312	Psychometrics and research		16
PSYC321	Basic Counseling and ethical conduct		16

Module code	Descriptive name	Pre-requisites	Credits
PSYC322	Applied Psychology	All preceding PSYC- modules must be passed	16
Setswana			
ATSN111	Setswana: Introduction to Grammatics and language proficiency	See rule G.3.6.3(2)	12
ATSN121	Setswana: Grammatics and language proficiency	ATSN111 (40)	12
ATSN211	Setswana: Grammatics, Phonetics and language proficiency	ATSN121	16
ATSN221	Setswana: Grammatics, traditional literature and language proficiency	ATSN211 (40)	16
ATSN311	Setswana: Morphology, syntax, poetry and language proficiency	ATSN221	32
ATSN321	Setswana: Phonology, prose, drama and language proficiency	ATSN311 (40)	32
Creative Writing			
SKRK111	Introduction to creative writing		12
SKRK121	Creative Writing: The writing of prose	SKRK111	12
SKRK211	Creative Writing: The writing of poetry	SKRK111	16
SKRK221	Creative Writing: The writing of child- and youth literature	SKRK111 SKRK121	16
Sociology			
SOCL111	Introduction to Sociology : Basic Concepts and themes		12
SOCL121	Introduction to Sociology: Institutions and the South African context		12
Translation stud	ies		
LAPP111	Language in practise I (practical application: text edition)		12
LAPP121	Language in practise II (practical application: translation)	LAPP111 (40)	12

G.3.10.5 Curriculum: Psychology and Setswana

#### G.3.10.5.1 Curriculum outcomes

To give students the opportunity to obtain degree level skills and applied skills in the field of Psychology and to make them conscious of the added value that language and literature study can offer in the professional field.

# G.3.10.5.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- b) Successful completion of the Bachelor of Arts degree gives admission to honors level study in Psychology or Setswana if successful in a selection process, and is subject to availability of capacity in the subject field.

#### G.3.10.5.3 Compilation of Curriculum: Psychology and Setswana

Qualification and programme code: 100 173; Curriculum code: G301P

YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL	3	
First semester	•		First semeste	r		First semeste	r	
Module code	Type	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	ATSN211	Н	16	ATSN311	Н	32
ATSN111	Н	12	PSYC211	Н	16	PSYC311	Н	16
KCOM112	Χ	12	PSYC212	Н	16	PSYC312	Н	16
Select two (2): AFNP111 ENLL111 LAPP111 SKRK111 SOCL111	X	12 + 12	Select one (1): AFNP211 ENLL211 SKRK211	X	16			
PSYC111	Н	12						
Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> semester		64
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL	3	
Second semes	-4		0 1	- 4		0 1		
Second Semes	ster		Second seme	ster		Second seme	ster	
Module code	Type	Cr	Module code	Type	Cr	Module code	Ster Type	Cr
	Type X	<b>C</b> r		Type H	<b>Cr</b> 16		Type H	<b>C</b> r 32
Module code	Туре		Module code	Туре		Module code	Туре	
Module code AGLA/E121 ATSN121 KCOM122	X H X	12	Module code ATSN221	Type H H X	16	Module code ATSN321	Type H	32
Module code AGLA/E121 ATSN121 KCOM122 Select two (2): AFNP121 ENLL121 LAPP121 SKRK121 SOCL121	Type X H X	12 12 12 12 12 + 12	Module code ATSN221 PSYC221	Type H H	16 16	Module code ATSN321 PSYC321	Type H H	32 16
Module code AGLA/E121 ATSN121 KCOM122 Select two (2): AFNP121 ENLL121 LAPP121 SKRK121 SOCL121 PSYC121	X H X	12 12 12 12 12 +	Module code ATSN221 PSYC221 WVGW221 Select one (1): AFNP221 ENLL221 SKRK221	Type H H X	16 16 12	Module code ATSN321 PSYC321 PSYC322	Type H H	32 16
Module code AGLA/E121 ATSN121 KCOM122 Select two (2): AFNP121 ENLL121 LAPP121 SKRK121 SOCL121 PSYC121 Total 2nd semester	Type X H X	12 12 12 12 12 12 + 12 72	Module code ATSN221 PSYC221 WVGW221 Select one (1): AFNP221 ENLL221 SKRK221  Total 2nd semester	Type H H X	16 16 16 12 16	Module code ATSN321 PSYC321 PSYC322  Total 2nd semester	Type H H	32 16 16
Module code AGLA/E121 ATSN121 KCOM122 Select two (2): AFNP121 ENLL121 LAPP121 SKRK121 SOCL121 PSYC121 Total	Type X H X	12 12 12 12 12 + 12	Module code ATSN221 PSYC221 WVGW221 Select one (1): AFNP221 ENLL221 SKRK221	Type H H X	16 16 12 16	Module code ATSN321 PSYC321 PSYC322  Total	Type H H	32 16 16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy, must register for AGLE111.

#### G.3.11 PROGRAMME: PSYCHOLOGY AND SOCIOLOGY

# G.3.11.1 Qualification and programme code: 100 174

After completion of the programme Psychology and Sociology students should:

- a) be able to demonstrate complete and sistematic knowledge, skills, competencies and values of Psychology, integrated with theoretical principles, processes and techiniques of the second major subject;
- b) be able to demonstrate competency in practise directed health situations to identify, analyse, prevent and solve problems through the ethical framework of Psychology and acceptable values, and in achieving outcomes, demonstrate reasoning and communication based on pure world- and human philosophies in a fixed theoretical and value system;

- c) In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences..

# G.3.11.2 Admission requirements for the programme

Required APS-score: 20

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.3.11.3 Specific Faculty requirements

Also refer to G.1 of this calendar.

#### G.3.11.4 List of Modules 100 174 G301P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed modu	iles		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
Communication s	studies		
KCOM112	Introduction to Communication contexts		12
KCOM122	Introduction to Corporate Communication		12
Public Governan	ce and Administration	<u> </u>	
PUMA112	Foundations of Public Management		12
PUMA122	Locus and focus of Public Management		12
PUMA211	Public policy and planning		16
PUMA222	The Government and sustainable development		16
Psychology	-		
PSYC111	Introduction to Psychology		12
PSYC121	Social and Community Psychology		12
PSYC211	Developmental Psychology		16
PSYC212	Personality Psychology		16
PSYC221	Positive Psychology		16
PSYC311	Psychopathology		16
PSYC312	Psychometrics and research		16
PSYC321	Basic Counseling and ethical		16

Module code	Descriptive name	Pre-requisites	Credits
	conduct		
PSYC322	Applied Psychology	All preceding PSYC modules must be passed	16
Social Anthropol	ogy		
SANL112	Introduction to key concepts in Social Anthropology		12
SANL122	Introduction to themes in Social Anthropology research		12
SANL213	Medical Anthropology		16
SANL224	The Anthropology of development		16
Sociology			
SOCL111	Introduction to Sociology : Basic Concepts and themes		12
SOCL121	Introduction to Sociology: Institutions and the South African context		12
SOCL211	Sociology of development and social problems		16
SOCL221	Sociology of the family and group dynamics		16
SOCL311	Social Theory	SOCL111 SOCL121	16
SOCL312	Social Research and methodology	SOCL111 SOCL121	16
SOCL321	Gender studies		16
SOCL322	Social policy		16

#### G.3.11.5 Curriculum: Psychology and Sociology

#### G.3.11.5.1 Curriculum outcomes

To give students the opportunity to obtain degree level skills and applied skills in the field of Psychology and Sociology in functioning as community developers within the local-, provincial-, and national governments.

# G.3.11.5.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- b) Successful completion of the Bachelor of Arts degree gives admission to honors level study in Psychology or Sociology if successful in a selection process, and is subject to availability of capacity in the subject field.

# G.3.11.5.3 Compilation of Curriculum: Psychology and Sociology

Qualification and programme code: 100 174; Curriculum code: G301P

YEAR LEVEL	1		YEAR LEVEL:	2		YEAR LEVEL :	3	
First semester			First semester	r		First semester		
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
AGLA/E111#	Α	-	PSYC211	Н	16	PSYC311	Н	16
KCOM112	Х	12	PSYC212	Н	16	PSYC312	Н	16
PSYC111	Н	12	SOCL211	Н	16	SOCL311	Η	16
PUMA112	X	12	Select ONE (1) PUMA211 SANL213	Х	16	SOCL312	Н	16
SANL112	Х	12						
SOCL111	Н	12						
Total		60	Total		64	Total		64
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL:	2		YEAR LEVEL :	3	
Second semes	ster		Second semes	ster		Second semes	ster	
Second semes Module code	ster Type	Cr	Second semes Module code	ster Type	Cr	Second semes Module code	ter Type	Cr
		<b>C</b> r 12			<b>Cr</b> 16			<b>C</b> r
Module code	Туре		Module code PSYC221 SOCL221	Туре		Module code	Туре	
Module code AGLA/E121	Type X	12	Module code PSYC221	Type H	16	Module code PSYC321	<b>Type</b> H	16
Module code AGLA/E121 KCOM122	Type X X	12	Module code PSYC221 SOCL221	Type H H	16 16	Module code PSYC321 PSYC322	Type H H	16 16
Module code AGLA/E121 KCOM122 PSYC121	X X H	12 12 12	Module code PSYC221 SOCL221 WVGW221 Select ONE (1) PUMA222	H H X	16 16 12	Module code PSYC321 PSYC322 SOCL321	H H H	16 16 16
Module code AGLA/E121 KCOM122 PSYC121 PUMA122	X X H X	12 12 12 12	Module code PSYC221 SOCL221 WVGW221 Select ONE (1) PUMA222	H H X	16 16 12	Module code PSYC321 PSYC322 SOCL321	H H H	16 16 16
Module code AGLA/E121 KCOM122 PSYC121 PUMA122 SANL122	Type X X H X	12 12 12 12 12	Module code PSYC221 SOCL221 WVGW221 Select ONE (1) PUMA222	H H X	16 16 12	Module code PSYC321 PSYC322 SOCL321	H H H	16 16 16
Module code AGLA/E121 KCOM122 PSYC121 PUMA122 SANL122 SOCL121	Type X X H X	12 12 12 12 12 12	Module code PSYC221 SOCL221 WVGW221 Select ONE (1) PUMA222 SANL224	H H X	16 16 12 16	Module code PSYC321 PSYC322 SOCL321 SOCL327  Total 2nd semester	H H H	16 16 16 16
Module code AGLA/E121 KCOM122 PSYC121 PUMA122 SANL122 SOCL121 Total	Type X X H X	12 12 12 12 12 12	Module code PSYC221 SOCL221 WVGW221 Select ONE (1) PUMA222 SANL224  Total	H H X	16 16 12 16	Module code PSYC321 PSYC322 SOCL321 SOCL327  Total	H H H	16 16 16 16
Module code AGLA/E121 KCOM122 PSYC121 PUMA122 SANL122 SOCL121 Total 2nd semester	Type X X H X	12 12 12 12 12 12 12 72	Module code PSYC221 SOCL221 WVGW221 Select ONE (1) PUMA222 SANL224  Total 2nd semester	H H X	16 16 12 16	Module code PSYC321 PSYC322 SOCL321 SOCL327  Total 2nd semester	H H H	16 16 16 16 16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

# G.3.12 PROGRAMME: PSYCHOLOGY AND TOURISM MANAGEMENT

#### G.3.12.1 Qualification and programme code: 100 175

After completion of the programme Psychology and Tourism Management, students should:

- a) be able to demonstrate complete and sistematic knowledge, skills, competencies and values of Psychology, integrated with theoretical principles, processes and techniques of the second major subject;
- b) be able to demonstrate competency in practise directed health situations to identify, analyse, prevent and solve problems through the ethical framework of Psychology and acceptable values, and in achieving outcomes, demonstrate reasoning and communication based on pure world- and human philosophies in a fixed theoretical and value system;
- In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - $\star$  founding it theoretically; and

 communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences.

#### G.3.12.2 Admission requirements for the program

Required APS-score: 20

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.3.12.3 Specific Faculty requirements

#### 1. Setswana

 Students who passed a Sotho-language like Setswana, Southern Sotho or Northern Sotho as home language in the grade 12 examination, or who have one of these language as their home language, may not register for the third language courses in Tswana (ATSN111, ATSN121).

#### 2. German

- a) Pre-knowledge in German is not a prerequisite to register for GERM111, 121 / GERB111, 121, but the student should be in possession of a Senior Certificate issued by the South African Certification Council.
- b) After successful completion of an admissions/entrance test in the first study year, a student who passed German as a subject during the grade 12 examination may register for GERM211, 221 in the second study year. The credits for GERM111, 121 or GERB111, 121 will in such instance only be granted if the student registered for the modules and completed it successfully.
- c) A student who obtained a language certificate in German at a language institute, specilizing in German as foreign language, and who aquired foreknowledge or communcation skills equivalent to the outcome level of GERM111, 121 / GERB111, 121, may receive exemption from GERM111 / GERB111 or GERM111 and 121 / GERB111 and 121, after successfully passing an entrance test as well as permission from the director of the School of Languages, to register for GERM121 / GERB121 or GERM211, 221. The student will however not be credited for the modules for which exemption have been granted.
- d) The pre-requisite to register for GERM211, 221, is successfull completion and passing of GERM121 or GERB121, and for GERM 311,321, the successful completion and passing of GERM221.
- Credits may not be obtained for both GERM111, 121 as well as GERB111, 121.

#### 3. French

 A student who passed French as grade 12 subject, may not register for FREN111, 121 / FREB111,121.

- b) Students who already have a knowledge of French will be allowed to register for FREN211 after successfully passing an entrance test. In such cases, registration will be allowed from the second study year.
- c) Students who have passed FREB111 and121, will be allowed to continue with FREN211, 221.
- d) Credits may not be obtained for both FREN111, FREB111 as well as FREN121, FREB121.

Also refer to G.1 of this calendar.

# G.3.12.4 List of Modules 100 175 G301P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed modu	iles		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of		12
	health		
Labour Relations			
LARM322	Conflict Management		16
German			
GERB111	German for business: Elementary I	See rule G.3.12.3(2)	12
GERB121	German for business: Elementary II	GERB111 (40) or	12
		GERM111 (40) or	
		equivalent language	
		qualification and	
		passing of an	
		admissions test	
French	t		1
FREB111	French for business: Elementary I	See rule G.3.12.3(3)	12
FREB121	French for business: Elementary II	FREB111 (40) or FREN111 (40)	12
Geography and E	Invironmental studies	(13)	
GGFS111	Introductory Physical Geography		12
GGFS121	Introductory Human Geography		12
GGFS211	Economic Geography and Applied		16
00.02	Climatology		
GGFS221	Applied Geomorphology and		16
	Climate Change		
Business Manage	ement		
BMAN111	Introduction to Business		12
	Management		
BMAN121	General Management		12
Psychology			
PSYC111	Introduction to Psychology		12
PSYC121	Social and Community Psychology		12
PSYC211	Developmental Psychology		16
PSYC212	Personality Psychology		16
PSYC221	Positive Psychology		16
PSYC311	Psychopathology		16
PSYC312	Psychometrics and research		16

Module code	Descriptive name	Pre-requisites	Credits
PSYC321	Basic Counseling and ethical conduct		16
PSYC322	Applied Psychology	All preceding PSYC modules must be passed.	16
Setswana			
ATSN111	Setswana: Introduction to Grammatics and Language proficiency	See rule G.3.12.3(1)	12
ATSN121	Setswana: Grammatics and Language proficiency	ATSN111 (40)	12
Tourism Manage	ment		
TMBP111	Introduction to Tourism Management		12
TMBP121	Introduction to Hospitality Management		12
TMBP211	Applied Tourism Management	BMAN121	16
TMBP221	Tourism Marketing		16
*TMBP311	Sustainable Ecotourism		16
*TMBP312	Introduction to Event Management		16
*TMBP321	Game farm Management		16
*TMBP322	Applied Event Management		16

<sup>\*</sup>If a student register for TMBP311, TMBP321 must be taken in the second semester. The same apply to TMBP312 and TMBP322.

# G.3.12.5 Curriculum: Psychology and Tourism Management

#### G.3.12.5.1 Curriculum outcomes

To promote critical- and creative thinking and the utilization of science and technology, in order to empower students with the required theoretical knowledge and practical skills when entering the labour force as an employee in an organization or entrepreneur in the field of Tourism and Psychology

#### G.3.12.5.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- b) Successful completion of the Bachelor of Arts degree gives admission to honors level study in Psychology or Tourism management if successful in a selection process, and is subject to availability of capacity in the subject field.

# G.3.12.5.3 Compilation of Curriculum: Psychology and Tourism Management Qualification and programme code: 100 175; Curriculum code: G301P

YEAR LEVEL	1		YEAR LEVEL :	2		YEAR LEVEL :		
First semeste	r		First semester	•		First semester		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	GGFS211	Χ	16	PSYC311	Н	16
BMAN111	Χ	12	PSYC211	Н	16	PSYC312	Н	16
GGFS111	Х	12	PSYC212	Н	16	TMBP311 OR TMBP312	Н	16
PSYC111	Н	12	TMBP211	Н	16			
TMBP111	Н	12						
Select ONE (1) ATSN111 FREB111 GERB111	Х	12						
Total		60	Total		64	Total		48
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL :	2		YEAR LEVEL	3	
Second seme	ster		Second semes	ster		Second semes	ster	
Module code	Type	Cr	Module code	Туре	Cr	Module code	Type	Cr
AGLA/E121	Х	12	GGFS221	X	16	PSYC321	Н	16
BMAN121	Х	12	PSYC221	Н	16	PSYC322	I н	16
GGFS121								
GGI 3121	Х	12	TMBP221	Н	16	TMBP321 OR TMBP322	Н	16
PSYC121	Х	12	TMBP221 WVGW221	H X	16	OR	H	16
	H					OR TMBP322		
PSYC121	Н	12				OR TMBP322		
PSYC121 TMBP121 Select ONE (1) ATSN121 FREB121	H	12				OR TMBP322		
PSYC121 TMBP121 Select ONE (1) ATSN121 FREB121 GERB121	H	12 12 12	WVGW221		12	OR TMBP322 LARM322		16
PSYC121 TMBP121 Select ONE (1) ATSN121 FREB121 GERB121 Total	H	12 12 12	WVGW221		12	OR TMBP322 LARM322		16
PSYC121 TMBP121 Select ONE (1) ATSN121 FREB121 GERB121 Total 2nd semester	H	12 12 12 12	WVGW221  Total 2nd semester		12	OR TMBP322 LARM322 Total 2nd semester		16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

<sup>\*</sup>If a student register for TMBP311, TMBP321 must be taken in the second semester. The same apply to TMBP312 and TMBP322.

# G.4 RULES FOR THE DEGREE BACHELOR OF ARTS (SPORT-, HEALTH- AND LEISURE SCIENCE)

This qualification may be acquired in the programme and curriculum described in rule G.1.6 and it can be taken full time.

#### G.4.1 DURATION (MINIMUM AND MAXIMUM DURATION)

The duration of the study for this degree is a minimum of three (3) years and a maximum duration of four (4) years.

Extension of the study period may take place according to the stipulations of General rule A.4.4 en A.5.6.

#### G.4.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

The General admission requirements are described according to General Rule A.5.1.2.1 and further applicable regulations in introductory rule G.1.11.

- a) University admission;
- APS-score: The results achieved in four designated subjects plus two NSC subjects will be taken into consideration. The results achieved in Life orientation will not be taken into account;
- c) The required APS-score is reflected below.
- d) Language requirement: A pass mark of 50-59%(level 4) in the language of teaching and learning concerning home language or first addisional language level;
- e) Prospective students will be subject to a selection process and availability of capacity in the subject field.

#### G.4.3 SPECIFIC FACULTY ADMISSION REQUIREMENTS

A student should hold a full Matriculation exemption certificate and an average pass mark of 60% during the matriculation examinations.

# G.4.4 PROGRAMME: HUMAN MOVEMENT SCIENCE AND RECREATION SCIENCE

#### G.4.4.1 Qualification and programme code: 843 100

The programme and curriculum outcomes are mainly discounted in three areas namely: Sport-, Health-, and Leisure Science.

After completion of this programme the student should be able to:

 integrate well-rounded and systematic knowledge of and skills involving human movement with the principles of psychology applicable to sport, health and human development in acquiring appropriate competencies by solving problems, carrying out projects, dealing with real-life case studies and practice-oriented scenarios

<sup>\*</sup>Information is subject to change

- in groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - ★ communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences;
- demonstrate that in reaching the outcomes, reasoning and communication are based on a pure world and life philosophy and an established value system.

#### G.4.4.2 Admission requirements for the programme

#### Required APS-score: 22

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.4.4.3 Specific Faculty requirements

A student who register for Human Movement Science as a major should, prior to starting the module have his/her medical fitness for the module determined.

Students, who want to be considered for Honors selection in Kinder Kinetics, must register for MBXS211 and MBXG221 in their second year.

Also refer to G.1 of this calendar.

#### G.4.4.4 List of Modules 843 100 G316P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed mode	ules		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
WVES311	Applied ethics: business ethics, biomedical ethics, ethics of sports and recreation		12
Anatomy			
MBWA112	Functional Anatomy		12
MBWA122	Applied Anatomy	MBWA112 (40)	12
Physiology			
FLGX114	Introductory Physiology for BA and BSc Consumer Sciences	*See note below	12
FLGX124	Muscle Physiology for BA	FLGX114 (40)  **See note below	12

Students can not request recognition for FLGX114 on the grounds that FLGX113 or FLPX112 have been successfully completed, or visa versa;

<sup>\*\*</sup> Students can not request recognition for FLGX124 on the grounds that FLGX123 or FLPX122 have been successfully completed, or visa versa.

Module code	Descriptive name	Pre-requisites	Credits
Human Movement	Science		
MBWK112	Motor Learning		12
MBWK114	Sport organization and administration		12
MBWK216	Biomechanics		8
MBWK217	Sport injuries	MBWA112 (40)	8
MBWK219	Sport and Exercise Physiology I		8
MBWK223	Kinanthropometry	MBWA112 (40) or MBXR114	8
MBWK225	Sport and Exercise Physiology II	MBWK219 (40)	8
MBWK226	Sport and Exercise Psychology		8
MBWK315	Applied Exercise Physiology	MBWK225 (40)	16
MBWK316	Biokinetics		16
MBWK324	Research Methodology		16
MBWK325	Applied Exercise Science Practice	MBWK315 (40)	16
Psychology			
PSYC211	Developmental Psychology		16
Recreation Science	e		
RKKX113	Introduction to Recreation Science		12
RKKX123	Introduction to Outdoor Recreation		12
RKKX214	Recreation Leadership		16
RKKX224	Applied Recreation Practice		16
RKKX314	Professional Issues in Recreation Science		16
RKKX315	Leisure Time Facilitation		16
RKKX324	Leisure Time Programming		16
RKKX325	Recreation Management		16
Sport Science			
MBXK124	Generic Coaching Science		12
MBXA211 OR	Coaching Science in Swimming or Tennis or Athletics or Netball		8
MBXN211 OR	Terms of Admetics of Netball		
MBXS211 OR			
MBXT211			
MBXG221	Coaching science in Gymnastics or		8
OR	Hockey or Cricket or Rugby		
MBXH221			
OR			
MBXK221			
OR			
MBXR221			

# G.4.4.5 Curriculum: Human Movement Science and Recreation Science

# G.4.4.5.1 Curriculum outcomes

After completion of this curriculum the student should be able to:

- integrate complete knowledge and skills of human movement with the principles of recreation and adventure practices applicable to sport, health and human development in the acquisition of applied skills by problem solving, executing of projects, dealing with true-life case studies and practice-centered scenarios;
- In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences;
- demonstrate that in reaching the outcomes, reasoning and communication are based on a pure world and life philosophy and an established value system.

#### G.4.4.5.2 Specific Faculty rules for Curriculum

- Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Arts degree gives admission to honors level study in Biokinetics, Sport Science, Kinder Kinetics or Recreation Science if successful in a selection process, and is subject to availability of capacity in the subject field.

# G.4.4.5.3 Compilation of Curriculum: Human Movement - and Recreation Science Qualification and programme code: 843 100; Curriculumkode: G316P

YEAR LEVEL 1			YEAR LEVEL:	2		YEAR LEVEL:	3	
First semester			First semester	•		First semester	•	
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
AGLA/E111#	Α	-	MBWK216	Н	8	MBWK315	Н	16
FLGX114	X	12	MBWK217	Н	8	MBWK316	Н	16
MBWA112	Н	12	MBWK219	Н	8	RKKX314	Н	16
MBWK112	Н	12	MBXA211 OR MBXN211 OR MBXS211 OR MBXT211	X	8	RKKX315	Н	16
MBWK114	Н	12	PSYC211	Х	16	WVES311	Х	12
RKKX113	Н	12	RKKX214	Н	16			
Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> semester		76
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL:	3	
Second semes	ster		Second semes	ster		Second semes	ster	
Module	Type	Cr	Module	Type	Cr	Module	Type	Cr
code	71		code	71		code	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
AGLA/E121	Х	12	MBWK223	Н	8	MBWK324	Н	16
FLGX124	Х	12	MBWK225	Н	8	MBWK325	Н	16
MBWA122								
	Н	12	MBWK226	Н	8	RKKX324	Н	16
MBXK124	Н	12 12		H X	8	RKKX324 RKKX325	H H	16 16
MBXK124  RKKX123			MBWK226 MBXG221 OR MBXH221 OR MBXK221 OR	Х	-			
RKKX123	Н	12	MBWK226 MBXG221 OR MBXH221 OR MBXK221 OR MBXR221 RKKX224 WVGW221	Х	8 16 12	RKKX325		
	Н	12	MBWK226 MBXG221 OR MBXH221 OR MBXK221 OR MBXR221 RKKX224	Х	8			
RKKX123	Н	12 12 60 120	MBWK226 MBXG221 OR MBXH221 OR MBXK221 OR MBXR221 RKKX224 WVGW221 Total	Х	8 16 12	RKKX325		16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

#### G.5 RULES FOR THE DEGREE: BACHELOR OF SCIENCE

This qualification may be acquired in the programme and curriculum described in rule G.1.6 and it can be taken full time.

#### G.5.1 DURATION (MINIMUM AND MAXIMUM DURATION)

The duration of the study for this degree is a minimum of **three (3) years** and a maximum duration of **four (4) years**.

Extension of the study period may take place according to the stipulations of General rule A.4.4 en A.5.6

#### G.5.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

The General admission requirements are described according to General Rule A.5.1.2.1 and further applicable regulations in introductory rule G.1.11.

- a) University admission;
- APS-score: The results achieved in four designated subjects plus two NSC subjects will be taken into consideration. The results achieved in Life orientation will not be taken into account;

The required APS-scores for the different programmes are reflected below.

Mathematics on level 4 (50-59%) and Physical Science on level 4 (50-59%) will be required for all programmes in the Bachelor of Science (Biological Sciences);

Mathematics on level 3 (40-49%) or Mathematic Literacy level 4 (50-59%) and Physical Science on level 4 (50-59%) will be required for all programmes in the Bachelor of Science (Health Sciences).

 Language requirement: A pass mark of 50-59%(level 4) in the language of teaching and learning concerning home language or first addisional language level;

#### G.5.3 SPECIFIC FACULTY ADMISSION REQUIREMENTS

Prospective students will be subject to a selection process and capacity restrictions in the subject field.

#### G.5.4 PROGRAMME: BIOLOGICAL SCIENCES

#### G.5.4.1 Qualification and programme code: 200 112

In this programme there are curricula of which the major modules resort under both the Faculties of Health Sciences and Natural Sciences.

The curricula composed in this programme give a good basic training in the Health Sciences. In the composition of the curricula consideration was given to career possibilities and occupational needs of our country. These curricula also prepare the student for post-graduate study in the various majors.

<sup>\*</sup>Information is subject to change

The purpose of the BSc degree in Biological Sciences is to contribute to the personal development of students and to give students the opportunity to obtain degree level skills, views and applied scientific competencies.

After following this programme those who had qualified will be able to:

- demonstrate contextual relevant scientific knowledge and/or competencies and comprehension of it within the broad terrain of the Health Sciences;
- demonstrate sound scientific knowledge and applied competencies in specific contexts such as schools, work-places and the community in an ethically accountable manner with regard to: basic aid and programme presentation within the context of the various health science subject disciplines;
- practice the identification and prevention of health problems in such a
  way that responses will indicate that responsible decisions have
  been taken by thinking scientifically, critically and creatively;
- to work from a fortigenic perspective through application of expert knowledge and experience focused on basic preventive and healthpromoting interventions;
- understand the specific behaviour of the various communities in South Africa that can be injurious to health and to investigate it and communicate it in a scientifically accountable way;
- address the changing indigenous needs, requirements and circumstances of the South African society – be it that of the past or the expected future – and in such a way to demonstrate insight into the world as a collection of related systems;
- apply contextually relevant health science approaches, methodologies, techniques and skills within a culturally diverse environment in order to facilitate human and organizational development where applicable;
- effectively work with others at an individual level, as well as together in a team, group, organization and community, and to fulfill a leadership role:
- effectively, ethically and responsibly apply self-management and management of own activities;
- collect, analyze and organize information, as well as the critical and grounded evaluation of information, in order to demonstrate insight in the collection of knowledge and coherence of science;
- effectively apply listening, reading, writing, discourse and argumentation skills;
- demonstrate language skills by effectively communicating by means of visual and/or audiovisual devices in oral, writing and/or audiovisual presentations;
- implement acquired expert knowledge, competencies and views in a working environment;

- develop personally and to contribute to the social and economic development of society by:
  - knowing and respecting North-West University's views with regard to human nature and practicing science;
  - reflection on and continuous investigation of a variety of learning and intellectual strategies in order to learn more effectively and efficiently as lifelong learner;
  - exploring educational and occupational possibilities within the field of health sciences as well as the development van entrepreneurial opportunities; and by
  - the development of work ethics that includes responsibility, integrity, punctuality, realization of vocation, readiness to serve, accuracy and drive.

#### G.5.4.2 Admission requirements for the programme

#### Required APS-score: 24

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

# G.5.4.3 Specific Faculty requirements

Also refer to G.1 of this calendar.

#### G.5.4.4 List of Modules200 112 G301P, G302P, G303P, G304P, G305P, G306P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed mod	ules	•	
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
WVNS211	Understand the natural world		12
WVNS222	Earth and life: Foundational issues in the Environmental Sciences		12
WVNS223	History of the Natural Sciences		12
Biochemistry			
BCHN213	Introductory Biochemistry	CHEM111 CHEM121 CHEM122	16
BCHN222	Metabolosm A		16
BCHS311	Enzymology and Metabolism	BCHN222	16
BCHS312	Molecular and Analytical Biochemistry	BCHN213	16
BCHS321	Analytical Biochemistry B	BCHN312	16

Module code	Descriptive name	Pre-requisites	Credits
BCHS322	Independent Project	BCHN311	16
		BCHN321	
Chemistry			
CHEM111	Introductory inorganic and physical chemistry		12
CHEM121	Introductory organic chemistry		12
CHEN211	Analytical Methods I	CHEM111 CHEM121	8
CHEN212	Physical Chemistry II	CHEM111 CHEM121 WISN111 WISN121	8
CHEN213	Organic Chemistry II Pharmacy/Biological Sciences	CHEM111 CHEM121	8
CHEN222	Inorganic Chemistry II	CHEM111 CHEM121 WISN111 WISN121	8
CHEN223	Organic Chemistry II	CHEM111 CHEM121	8
CHEM311	Analytical Methods III	CHEN211 CHEN212 WISN111 WISN121	16
CHEN312	Physical Chemistry III	CHEN212 WISN111 WISN121	16
CHEN321	Inorganic Chemistry III	CHEN212 CHEN222 WISN111 WISN121	16
CHEN322	Organic Chemistry III	CHEN212 CHEN223 WISN111 WISN121	16
Zoology	-		-
DRKS111	Lower Invertebrates		12
DRKS121	Higher Invertebrates and Chordates		12
DRKN211	Developmental Biology	DRKS111 DRKS121	16
DRKS221	Comparative Animal Physiology	DRKS111 DRKS121	16
DRKS311	Ecology	DRKS221	32
DRKN321	Parasitology	DRKS311	16
DRKS322	Ethology	DRKS311 DRKN211	16
Physics			
FSKS112	Physics for Biology I	Univ. Admission with 50% in Physical Science	12

Module code	Descriptive name	Pre-requisites	Credits
FSKS122	Physics for Biology II	FSKS112	12
Physiology		•	-
FLGX113	Introductory Physiology	* See note below	12
FLGX123	Membrane and Muscle Physiology	FLGX113 (40) ** See note below	12
FLGX213	Endocrine system and digestion	FLGX113 (40)	16
FLGX223	Physiological defense mechanisms	FLGX113 (40)	8
FLGX224	Metabolism	FLGX213 (40)	8
FLGX312	Excretion		8
FLGX313	Respiration		8
FLGX314	Cardiovascular Physiology		16
FLGX325	Neurophysiology		16
FLGX326	Reproductive and environmental physiology		16
Microbiology			
MKBN211	Introductory Microbiology	CHEM111 CHEM121	16
MKBS221	Introductory Microbial Genetics, Virology and Immunology	MKBN211	16
MKBS313	Microbial Ecology	MKBN211	16
MKBS314	Microbial Diversity	MKBN211	16
MKBS323	Microbial Physiology	MKBN211	16
MKBS324	Recombinant DNA Technology and Industrial Microbiology	MKBN211 MKBS221	16
Psychology			
PSYC111	Introduction to Psychology		12
PSYC121	Social and Community Psychology		12
PSYC211	Developmental Psychology		16
PSYC212	Personality Psychology		16
PSYC221	Positive Psychology		16
PSYC311	Psychopathology		16
PSYC312	Psychometrics and research		16
PSYC321	Basic Counseling and ethical conduct		16
PSYC322	Applied Psychology  not request recognition for FLGX114 on the	All preceding PSYC- modules must be passed	16

Students can not request recognition for FLGX114 on the grounds that FLGX113 or FLPX112 have been successfully completed, or visa versa;
Students can not request recognition for FLGX124 on the grounds that FLGX123 or FLPX122 have been successfully completed, or visa versa.

Module code	Descriptive name	Pre-requisites	Credits
Computer Science	e and Information systems		
ITRW112	Introduction to Computers and		12
	Programming		
ITRW123	Graphic Interface Programming I	ITRW112	12
ITRW124	Programming I	ITRW112	12
ITRW212	Programming II	ITRW124	16
ITRW213	Systems Analysis I	ITRW123	16
		OR	
		ITRW124	
ITRW222	Data Structures and Algorithms	ITRW212	16
ITRW225	System Analysis and Design II	ITRW213	16
ITRW311	Databases I	ITRW225	16
ITRW316	Operating Systems	ITRW222	16
ITRW321	Databases II	ITRW311	16
ITRW322	Computer Networks	ITRW316	16
Statistics		•	
STTN111	Descriptive Statistics		12
STTN121	Introductory Statistical Inference I	STTN111	12
Mathematics			
WISN111	Introductory Algebra and Analysis I		12
WISN121	Introductory Algebra and Analysis II	WISN111	12
WISN211	Analysis III	WISN121	8
WISN212	Linear Algebra I	WISN121	8
WISN221	Analysis IV	WISN211	8
WISN222	Linear Algebra II	WISN212	8
WISN311	Real Analysis I	WISN221	16
WISN312	Combinatorics	WISN121	16
WISN321	Real Analysis II	WISN311	16
WISN322	Algebraic Structures	WISN121	16
Applied Mathema	atics		
TGWN222	Numerical Analysis	WISN121	8

# G.5.4.5 Curriculum: Physiology and Biochemistry

# G.5.4.5.1 Curriculum outcomes

After completion of the curriculum the student should have knowledge of:

- a) the normal and pathological life phenomena;
- b) functioning of the various human systems as well as the integration and coherence thereof;
- c) the molecular base of life phenomena and the pathology of congenital defects:
- d) the flow of genetic information and energy supply, and
- e) health problems in South Africa.

#### G.5.4.5.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Science degree gives admission to honors level study in Physiology or Biochemistry if successful in a selection process, and is subject to availability of capacity in the subject field

#### G.5.4.5.3 Compilation of Curriculum: Physiology and Biochemistry

Qualification and programme code: 200 112; Curriculum Code: G301P

YEAR LEVEL	1		YEAR LEVEL:	2		YEAR LEVEL	3	
First semester			First semester	•		First semester	•	
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
AGLA/E111#	Α	-	BCHN213	Н	16	BCHS311	Н	16
CHEM111	Х	12	CHEN211	Х	8	BCHS312	Н	16
DRKS111	Х	12	CHEN212	Х	8	FLGX312	Н	8
FLGX113	Н	12	FLGX213	Н	16	FLGX313	Н	8
FSKS112	Х	12	WVNS211	Х	12	FLGX314	Н	16
WISN111	Х	12						
Total		60	Total		60	Total		64
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL	3	
Second semes	ster		Second semes	ster		Second semes	ster	
Module code	Туре	Cr	Module code	Type	Cr	Module code	Туре	Cr
AGLA/E121	Х	12	BCHN222	Н	16	BCHS321	Н	16
CHEM121	Х	12	CHEN222	Х	8	BCHS322	Н	16
FLGX123	Н	12	CHEN223	Х	8	FLGX325	Н	16
FSKS122	Х	12	FLGX223	Н	8	FLGX326	Н	16
WISN121			EL 01/00/		0			
VVISIVIZI	Х	12	FLGX224	Н	8			
VVISINTZT	X	12	WVNS222	X	12			
WISNIZI	X	12	WVNS222 OR					
	X		WVNS222 OR WVNS223		12			
Total	X	60	WVNS222 OR WVNS223 Total			Total		64
Total 2 <sup>nd</sup> semester	X	60	WVNS222 OR WVNS223 Total 2 <sup>nd</sup> semester		12 <b>60</b>	2 <sup>nd</sup> semester		
Total 2 <sup>nd</sup> semester Total Year	X		WVNS222 OR WVNS223 Total 2 <sup>nd</sup> semester Total Year		12	2 <sup>nd</sup> semester Total Year		64 128
Total 2 <sup>nd</sup> semester		60	WVNS222 OR WVNS223 Total 2 <sup>nd</sup> semester		12 <b>60</b>	2 <sup>nd</sup> semester		

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

# G.5.4.6 Curriculum: Physiology and Chemistry

#### G.5.4.6.1 Curriculum outcomes

At the successful completion of this curriculum the student will have knowledge and insight into:

- a) the normal and pathological life phenomena;
- b) functioning of different human systems and the integration and coherence thereof;
- c) the interaction of man and his internal and external environment;
- d) the chemical base of life phenomena; and

e) Health risks in South Africa

#### G.5.4.6.2 Specific Faculty rules for Curriculum

- Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Science degree gives admission to honors level study in Physiology or Chemistry if successful in a selection process, and is subject to availability of capacity in the subject field.

#### G.5.4.6.3 Compilation of Curriculum: Physiology and Chemistry

Qualification and programme code: 200 112; Curriculum code: G302P

YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL:	3	
First semester	•		First semeste	r		First semester	•	
Module code	Type	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	BCHN213	X	16	CHEM311	Н	16
CHEM111	Н	12	CHEN211	Н	8	CHEN312	Н	16
DRKS111	Х	12	CHEN212	Н	8	FLGX312	Н	8
FLGX113	Н	12	FLGX213	Н	16	FLGX313	Н	8
FSKS112	Х	12	WVNS211	Х	12	FLGX314	Н	16
WISN111	Х	12						
Total		60	Total		60	Total		64
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL:	3	
Second semes	ster		Second seme	ster		Second semes	ster	
Module code	Type	Cr	Module code	Type	Cr	Module code	Туре	Cr
AGLA/E121	Х	12	BCHN222	Х	16	CHEN321	Н	16
CHEM121	Н	12	CHEN222	Н	8	CHEN322	Н	16
FLGX123	Н	12	CHEN223	Н	8	FLGX325	Н	16
FSKS122	Х	12	FLGX223	Н	8	FLGX326	Н	16
1 010 122	, ,							
WISN121	X	12	FLGX224	Н	8			
		12	FLGX224 WVNS222 OR WVNS223	H X	12			
		60	WVNS222 OR			Total 2 <sup>nd</sup> semester		64
WISN121			WVNS222 OR WVNS223 Total		12	Total 2 <sup>nd</sup> semester Total Year Level 3		64

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

#### G.5.4.7 Curriculum: Physiology and Zoology

# G.5.4.7.1 Curriculum outcomes

After completion of the curriculum the student will have knowledge of:

- a) the normal and pathological life phenomena;
- b) the interaction of man with his internal and external environment;
- c) the limiting influence of the environment on the functioning of man; and
- d) animal parasitology and the health risks that it implies on humans.

#### G.5.4.7.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Science degree gives admission to honors level study in Physiology or Zoology if successful in a selection process, and is subject to availability of capacity in the subject field.

#### G.5.4.7.3 Compilation of Curriculum: Physiology and Zoology

Qualification and programme code: 200 112; Curriculum code: G303P

YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL	3	
First semeste	r		First semester	,		First semester	r	
Module code	Type	Cr	Module code	Type	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	DRKN211	Н	16	DRKS311	Н	32
CHEM111	Х	12	FLGX213	Н	16	FLGX312	Н	8
DRKS111	Н	12	MKBN211	Х	16	FLGX313	Н	8
FLGX113	Н	12	WVNS211	Х	12	FLGX314	Н	16
FSKS112	Х	12						
STTN111	Х	12						
Total		60	Total		60	Total		64
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL	3	
Second seme	ster		Second semes	ster		Second semes	ster	
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
AGLA/E121	X	12	DRKS221	Н	16	DRKN321	Н	16
CHEM121	Х	12	FLGX223	Н	8	DRKS322	Н	16
DRKS121	Н	12	FLGX224	Н	8	FLGX325	Н	16
FLGX123	Н	12	MKBS221	Х	16	FLGX326	Н	16
FSKS122	Х	12	WVNS222	Х	12			
			OR					
			WVNS223					
Total		60	Total		60	Total		64
2 <sup>nd</sup> semester		400	2 <sup>nd</sup> semester		400	2 <sup>nd</sup> semester		400
Total Year Level 1		120	Total Year Level 2		120	Total Year Level 3		128
	C	l	Level Z	<u> </u>		Level 3	<u> </u>	200
Credit total of th	ie Gurricu	ııum						368

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

# G.5.4.8 Curriculum: Physiology and Microbiology

# G.5.4.8.1 Curriculum outcomes

After completion of the curriculum the student will have knowledge of:

- a) the normal and pathological life phenomena;
- the functioning of different human systems and the integration and coherence thereof;
- the interaction of micro-organisms and the normal life phenomena of man; and;
- d) health problems in South Africa.

#### G.5.4.8.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Science degree gives admission to honors level study in Physiology or Microbiology if successful in a selection process, and is subject to availability of capacity in the subject field.

# G.5.4.8.3 Compilation of Curriculum: Physiology and Microbiology Qualification and programme code: 200 112; Curriculum code: G304P

YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL:	3	
First semester			First semester	•		First semester	r	
Module code	Type	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	CHEN211	Х	8	FLGX312	Н	8
CHEM111	Х	12	CHEN213	Х	8	FLGX313	Н	8
DRKS111	Х	12	FLGX213	Н	16	FLGX314	Н	16
FLGX113	Н	12	MKBN211	Н	16	MKBS313	Н	16
FSKS112	Х	12	WVNS211	Х	12	MKBS314	Н	16
AGLA/E111#	Α	-	CHEN211	Х	8	FLGX312	Н	8
Total		60	Total		60	Total		64
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL :	2		YEAR LEVEL:	3	
Second semes	ster		Second semes	ster	·	Second semes	ster	
Module code	Type	Cr	Module code	Туре	Cr	Module code	Туре	Cr
			DOLINIOSO.	Н	16	FLGX325	Н	16
AGLA/E121	X	12	BCHN222	П	10	FLGA325	П	
AGLA/E121 CHEM121	X	12	FLGX223	Н	8	FLGX326	Н	16
CHEM121	Х	12	FLGX223	Н	8	FLGX326	Н	16
CHEM121 DRKS121	X	12	FLGX223 FLGX224	H	8	FLGX326 MKBS323	H	16 16
CHEM121 DRKS121 FLGX123	X X H	12 12 12	FLGX223 FLGX224 MKBS221 WVNS222 OR	H H H	8 8 16	FLGX326 MKBS323	H	16 16
CHEM121 DRKS121 FLGX123	X X H	12 12 12	FLGX223 FLGX224 MKBS221 WVNS222 OR WVNS223	H H H	8 8 16	FLGX326 MKBS323 MKBS324	H	16 16
CHEM121 DRKS121 FLGX123 FSKS122	X X H	12 12 12	FLGX223 FLGX224 MKBS221 WVNS222 OR WVNS223 Total	H H H	8 8 16	FLGX326 MKBS323 MKBS324	H	16 16
CHEM121 DRKS121 FLGX123 FSKS122  Total 2 <sup>nd</sup> semester	X X H	12 12 12 12 12	FLGX223 FLGX224 MKBS221 WVNS222 OR WVNS223 Total 2 <sup>nd</sup> semester	H H H	8 8 16 12	FLGX326 MKBS323 MKBS324 Total 2 <sup>nd</sup> semester	H	16 16 16
CHEM121 DRKS121 FLGX123 FSKS122  Total 2 <sup>nd</sup> semester Total Year	X X H	12 12 12 12 12	FLGX223 FLGX224 MKBS221 WVNS222 OR WVNS223 Total 2nd semester Total Year	H H H	8 8 16 12	FLGX326 MKBS323 MKBS324 Total 2 <sup>nd</sup> semester Total Year	H	16 16 16
CHEM121 DRKS121 FLGX123 FSKS122  Total 2 <sup>nd</sup> semester	X X H	12 12 12 12 12	FLGX223 FLGX224 MKBS221 WVNS222 OR WVNS223 Total 2 <sup>nd</sup> semester	H H H	8 8 16 12	FLGX326 MKBS323 MKBS324 Total 2 <sup>nd</sup> semester	H	16 16 16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

#### G.5.4.9 Curriculum: Psychology and Computer Science and Information Systems

#### G.5.4.9.1 Curriculum outcomes

To give students the opportunity to obtain degree level skills and applied scientific competencies in the field of Information technology (Computer Science and Information Systems) and Psychology.

#### G.5.4.9.2 Specific Faculty rules for Curriculum

a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.

 Successful completion of the Bachelor of Science degree gives admission to honors level study in Computer Science and Information Systems or Psychology if successful in a selection process, and is subject to availability of capacity in the subject field.

# G.5.4.9.3 Compilation of Curriculum: Psychology and Computer Science and Information Systems

Qualification and programme code: 200 112; Curriculum code: G305P

YEAR LEVEL	1		YEAR LEVEL:	2		YEAR LEVEL	3	
First semester	•		First semester	r		First semester	r	
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
AGLA/E111#	Α	-	ITRW212	Н	16	ITRW311	Н	16
ITRW112	Ι	12	ITRW213	Н	16	ITRW316	Н	16
PSYC111	Н	12	PSYC211	Н	16	PSYC311	Н	16
STTN111	Χ	12	PSYC212	Н	16	PSYC312	Н	16
WISN111	X	12						
Total		48	Total		64	Total		64
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL	3	
Second semes	ster		Second semes	ster		Second semes	ster	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E121	Χ	12	ITRW222	Н	16	ITRW321	Н	16
ITRW123	Н	12	ITRW225	Н	16	ITRW322	Н	16
ITRW124	Н	12	PSYC221	Н	16	PSYC321	Н	16
PSYC121	Н	12	WVGW221	Х	12	PSYC322	Н	16
STTN121	Х	12						
WISN121	Х	12						
_								
Total		72	Total		60	Total		64
2 <sup>nd</sup> semester			2 <sup>nd</sup> semester			2 <sup>nd</sup> semester		
Total Year		120	Total Year		124	Total Year		128
Level 1			Level 2			Level 3		
Credit total of th	e Curricu	lum			,			372

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

#### G.5.4.10 Curriculum: Psychology and Mathematics

#### G.5.4.10.1 Curriculum outcomes

Give students an opportunity to acquire expert and applied skills on tertiary level in Mathematics and Psychology.

# G.5.4.10.2 Specific Faculty rules for Curriculum

- Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- b) Pre-requisites for the modules in Mathematics, Computer Science and Statistics, as stated in the calendar of the Faculty of natural Sciences also hold for this programme.
- Successful completion of the Bachelor of Science degree gives admission to honors level study in Psychology or Mathematics if successful in a

selection process, and is subject to availability of capacity in the subject field.

# G.5.4.10.3 Compilation of Curriculum: Psychology and Mathematics

Qualification and programme code: 200 112; Curriculum code: G306P

YEAR LEVEL '	1		YEAR LEVEL	2		YEAR LEVEL	3	
First semester	,		First semester	r		First semester	٢	
Module code	Type	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	ITRW213	X	16	PSYC311	Н	16
ITRW112	Х	12	PSYC211	Н	16	PSYC312	Н	16
PSYC111	Н	12	PSYC212	Н	16	WISN311	Н	16
STTN111	Х	12	WISN211	Н	8	WISN312	Н	16
WISN111	Н	12	WISN212	Н	8			
Total		48	Total		64	Total		64
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL:	2		YEAR LEVEL	3	
Second semes	ster		Second semes	ster		Second semes	ster	
Module code	Type	Cr	Module code	Type	Cr	Module code	Туре	Cr
AGLA/E121	Χ	12	PSYC221	Н	16	PSYC321	Н	16
ITRW123	Х	12	TGWN222	Х	8	PSYC322	Н	16
ITRW124	Х	12	WISN221	Н	8	WISN321	Н	16
PSYC121	Н	12	WISN222	Н	8	WISN322	Н	16
STTN121	Х	12	WVGW221	Х	12			
WISN121	Н	12						
Total		72	Total		52	Total		64
2 <sup>nd</sup> semester			2 <sup>nd</sup> semester			2 <sup>nd</sup> semester		
Total Year		120	Total Year		116	Total Year		128
Level 1			Level 2			Level 3		
Credit total of th	e Curricu	lum						364

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

#### G.5.5 PROGRAMME: HEALTH SCIENCES

#### G.5.5.1 Qualification and programme code: 200 186

After successful completion of the programme, students will be able to:

- a) integrate complete and systematic knowledge and skills in Physiology with relevant theories, practices and regulations of Psychology or Nutrition and utilize applied competencies and skills to practice the identification and prevention of health problems in the different communities in South Africa in such a way that responses will indicate that responsible decisions have been taken by thinking scientifically, critically and creatively.
- b) demonstrate scientific knowledge and applied competencies in specific contexts such as schools, work-places, research laboratories and the community from an ethically accountable framework with regard to: basic aid and programme presentation within the context of the various health science subject disciplines;
- effectively work with others at an individual level, as well as together in a team, group, organization and community, and to fulfill a leadership role.
- collect, analyze and organize information, as well as the critical and grounded evaluation of information, in order to demonstrate insight in the collection of knowledge and coherence science;
- e) effectively communicate by means of visual and/or audiovisual devices in oral, writing audiovisual presentations.

#### G.5.5.2 Admission requirements for the programme

Required APS-score: 24

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.5.5.3 Specific Faculty requirements

Also refer to G.1 of this calendar.

List of Modules 200 186 G301P, G302P G.5.5.4

Module code	Descriptive name	Pre-requisites	Credits
Prescribed module			
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of	,	12
	health		
WVNS211	Understand the natural world		12
Anatomy			
ANAS122	Systemic anatomy		12
Biochemistry			
BCHN213	Introductory Biochemistry	CHEM111 CHEM121	16
BCHN222	Clinical Biochemistry		16
Chemistry			
CHEM111	Introductory inorganic and physical chemistry		12
CHEM121	Introductory organic chemistry		12
Zoology		•	
DRKS121	Higher Invertebrates and Chordates		12
DRKS221	Comparative Animal Physiology	DRKS111 DRKS121	16
Physics			-
FSKS112	Physics for Biology I	Univ admission with 50% for physical science	12
Physiology			
FLGX113	Introductory Physiology	* See note below	12
FLGX123	Membrane and Muscle Physiology	FLGX113 (40) ** See note below	12
FLGX213	Endocrine system and digestion	FLGX113 (40)	16
FLGX223	Physiological defense mechanisms	FLGX113 (40)	8
FLGX224	Metabolism	FLGX213 (40)	8
FLGX312	Excretion		8
FLGX313	Respiration		8
FLGX314	Cardiovascular Physiology		16
FLGX325	Neurophysiology		16
FLGX326	Reproductive and environmental physiology		16

<sup>\*</sup> Students can not request recognition for FLGX114 on the grounds that FLGX113 or FLPX112 have been successfully completed, or visa versa;

\*\* Students can not request recognition for FLGX124 on the grounds that FLGX123 or FLPX122 have been successfully completed, or visa versa.

Module code	Descriptive name	Pre-requisites	Credits
Microbiology	•		
MKBX213	Microbiology for food and nutrition		8
Communication s	studies		
KCOM112	Introduction to Communication contexts		12
Business Manag	ement		
BMAN111	Introduction to Business Management		12
Psychology			
PSYC111	Introduction to Psychology		12
PSYC121	Social and Community Psychology		12
PSYC211	Developmental Psychology		16
PSYC212	Personality Psychology		16
PSYC221	Positive Psychology		16
PSYC311	Psychopathology		16
PSYC312	Psychometrics and research		16
PSYC321	Basic Counseling and ethical conduct		16
PSYC322	Applied Psychology	All preceding PSYC- modules must be passed	16
Statistics		·	
STTN111	Descriptive Statistics		12
Nutrition		<del>.</del>	
VOED113	Introduction to the profession		12
VOED122	Nutrition status		12
VOED211	Nutrients	VOED122 (40)	16
VOED221	Family and community nutrition	VOED211 (40)	16
VOED323	Advanced nutrition and nutrition research	VNDL311 (40)	24
VNDL311	Nutrition: Lifestyle health disorders	FLGX113 (40) FLGX213 (40) VOED211 BCHF215 (40) OR BCHN213 (40) OR FLGX224 (40)	16

# G.5.5.5 Curriculum: Physiology and Psychology

# G.5.5.5.1 Curriculum outcomes

- To give students the opportunity to obtain degree level skills and applied scientific competencies in the field of Physiology and Psychology in order to focus on basic and preventative interventions with regard to health;
- b) After completion of the curriculum, students will have knowledge of:
  - i. Normal pathological life phenomena;
  - ii. Functioning of different human systems; the integration and coherence thereof;

#### G.5.5.5.2 Specific Faculty rules for Curriculum

- Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Science degree gives admission to honors level study in Psychology or Physiology if successful in a selection process, and is subject to availability of capacity in the subject field.

# G.5.5.5.3 Compilation of Curriculum: Physiology and Psychology

Qualification and programme code: 200 186; Curriculum code: G301P

YEAR LEVEL	1		YEAR LEVEL 2			YEAR LEVEL 3		
First semester			First semester			First semester		
Module code	Type	Cr	Module code	Type	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	FLGX213	Н	16	FLGX312	Н	8
CHEM111	Х	12	PSYC211	Н	16	FLGX313	Н	8
FLGX113	Н	12	PSYC212	Н	16	FLGX314	Н	16
FSKS112	Х	12	WVNS211	Х	12	PSYC311	Н	16
PSYC111	Н	12				PSYC312	Н	16
STTN111	X	12						
Total		60	Total		60	Total		64
1st semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL 1			YEAR LEVEL:	2		YEAR LEVEL 3		
Second semester								
Second semes	ster		Second semes	ster		Second semes	ster	
Second semes Module code	ster Type	Cr	Second semes Module code	ster Type	Cr	Second semes Module code	ster Type	Cr
		<b>C</b> r 12			Cr 8			<b>Cr</b> 16
Module code	Туре		Module code	Туре		Module code	Туре	
Module code AGLA/E121	Type X	12	Module code FLGX223	Type H	8	Module code FLGX325	Type H	16
Module code AGLA/E121 CHEM121	X X	12 12	Module code FLGX223 FLGX224	Type H H	8	Module code FLGX325 FLGX326	Type H H	16 16
Module code AGLA/E121 CHEM121 FLGX123	X X H	12 12 12	Module code FLGX223 FLGX224 PSYC221	Type H H H	8 8 16	Module code FLGX325 FLGX326 PSYC321	H H H	16 16 16
Module code AGLA/E121 CHEM121 FLGX123 PSYC121 VOED122 Total	X X H H	12 12 12 12	Module code FLGX223 FLGX224 PSYC221 STTN124 WVGW221 Total	H H H X	8 8 16 12	Module code FLGX325 FLGX326 PSYC321 PSYC322 Total	H H H	16 16 16
Module code AGLA/E121 CHEM121 FLGX123 PSYC121 VOED122	X X H H	12 12 12 12 12	Module code FLGX223 FLGX224 PSYC221 STTN124 WVGW221	H H H X	8 8 16 12 12	Module code FLGX325 FLGX326 PSYC321 PSYC322	H H H	16 16 16 16
Module code AGLA/E121 CHEM121 FLGX123 PSYC121 VOED122 Total	X X H H	12 12 12 12 12	Module code FLGX223 FLGX224 PSYC221 STTN124 WVGW221 Total	H H H X	8 8 16 12 12	Module code FLGX325 FLGX326 PSYC321 PSYC322 Total	H H H	16 16 16 16
Module code AGLA/E121 CHEM121 FLGX123 PSYC121 VOED122 Total 2 <sup>nd</sup> semester	X X H H	12 12 12 12 12 12 60	Module code FLGX223 FLGX224 PSYC221 STTN124 WVGW221 Total 2 <sup>nd</sup> semester	H H H X	8 8 16 12 12 60	Module code FLGX325 FLGX326 PSYC321 PSYC322  Total 2 <sup>nd</sup> semester	H H H	16 16 16 16 16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

#### G.5.5.6 Curriculum: Nutrition and Physiology

#### G.5.5.6.1 Curriculum outcomes

After completion of the curriculum the student should have knowledge of:

- a) the normal and pathological life phenomena;
- b) functioning of the various human systems as well as the integration and coherence thereof;
- alimentary canal processes, the absorption and metabolism as well as the regulating thereof;
- d) homeostatic principles;
- e) the effect of nutrition on the physiological/pathological processes in the human body, and

f) methods to prevent/solve nutrition-related health problems in individuals and communities.

#### G.5.5.6.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Science degree gives admission to honors level study in Nutrition or Physiology if successful in a selection process, and is subject to availability of capacity in the subject field.

# G.5.5.6.3 Compilation of Curriculum: Nutrition and Physiology

Qualification and programme code: 200 186; Curriculum Code: G302P

YEAR LEVEL 1			YEAR LEVEL 2			YEAR LEVEL 3		
First semester			First semester			First semester		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	BCHN213	Х	16	FLGX312	Н	8
CHEM111	Χ	12	FLGX213	Н	16	FLGX313	Н	8
FLGX113	Н	12	MKBX213	X	8	FLGX314	Н	16
KCOM112	Х	12	VOED211	Н	16	VNDL311	Н	16
STTN111	Х	12	WVNS211	Х	12			
Select ONE (1) BMAN111 OR VOED113	X H	12 OR 12						
Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup> semester		56	Total 1 <sup>st</sup> semester		60
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL	3	
YEAR LEVEL		Cr	YEAR LEVEL		Cr	YEAR LEVEL		Cr
YEAR LEVEL Second semes	ster	<b>Cr</b> 12	YEAR LEVEL 2 Second semes	ster	<b>Cr</b> 16	YEAR LEVEL 3	ster	<b>Cr</b> 16
YEAR LEVEL Second semes Module code	ster Type		YEAR LEVEL : Second semes Module code	ster Type		YEAR LEVEL : Second semes Module code	ster Type	
YEAR LEVEL Second semes Module code AGLA/E121	Type	12	YEAR LEVEL : Second semes Module code BCHN222	Type X	16	YEAR LEVEL 3 Second semes Module code FLGX325	Type	16
YEAR LEVEL Second semes Module code AGLA/E121 ANAS122	Type X X	12 12	YEAR LEVEL 2 Second semes Module code BCHN222 FLGX223	Type X	16 8	YEAR LEVEL 3 Second semes Module code FLGX325 FLGX326	Type H	16 16
YEAR LEVEL Second semes Module code AGLA/E121 ANAS122 CHEM121	Type X X X	12 12 12	YEAR LEVEL: Second semes Module code BCHN222 FLGX223 FLGX224	Type X H H	16 8 8	YEAR LEVEL: Second semes Module code FLGX325 FLGX326 PSYC321	Type H H X	16 16 16
YEAR LEVEL Second semes Module code AGLA/E121 ANAS122 CHEM121 FLGX123	Type X X X H	12 12 12 12	YEAR LEVEL: Second semes Module code BCHN222 FLGX223 FLGX224 VOED221	Type X H H	16 8 8 16	YEAR LEVEL: Second semes Module code FLGX325 FLGX326 PSYC321	Type H H X	16 16 16 24 72
YEAR LEVEL Second semes Module code AGLA/E121 ANAS122 CHEM121 FLGX123 VOED122 Total	Type X X X H	12 12 12 12 12	YEAR LEVEL : Second semes Module code BCHN222 FLGX223 FLGX224 VOED221 WVGW221 Total	Type X H H	16 8 8 16 12	YEAR LEVEL: Second semes Module code FLGX325 FLGX326 PSYC321 VOED323 Total	Type H H X	16 16 16 24

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

# G.5.6 PROGRAMME: HUMAN MOVEMENT SCIENCE AND PHYSIOLOGY

#### G.5.6.1 Qualification and programme code: 200 187

After completion of the programme students should:

- a) be able to integrate well-rounded and systematic knowledge of and skills involving human movement with the principles of physiology applicable to sport, health and human development in acquiring appropriate competencies by solving problems, carrying out projects, dealing with real-life case studies and practice-oriented scenarios;
- In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences.
- be able to demonstrate that through reaching outcomes, reasoning and communication are based on pure world- and life philosophies and an established value system.

#### G.5.6.2 Admission requirements for the program

Required APS-score: 24

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Prospective students will be subject to a selection process as well as availability of capacity in the subject field.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.5.6.3 Specific Faculty requirements

Students enrolling for Human Movement Science as major should, prior to starting the course, has his/her medical fitness for the course determined.

Students, who want to be considered for Honors selection in Kinder Kinetics, must register for MBXS211 and MBXG221 in their second year.

Also refer to G.1 of this calendar.

G.5.6.4 List of Modules 200 187 G301P

Module code	Descriptive name	Pre-requisites	Credits				
Prescribed modules							
AGLA/E111	Introduction to academic literacy	See rule G.1.12	_				
AGLA/E121	Language proficiency	AGLA/E111 (40)	12				
WVES311	Applied ethics: business ethics,	, ,	12				
	biomedical ethics, ethics of sports						
	and recreation						
WVGW221	Know and understand the world of		12				
A 1	health						
Anatomy	le « la i		10				
MBWA112	Functional Anatomy	MD) M ( 4 ( 4 ( ) )	12				
MBWA122	Applied Anatomy	MBWA112 (40)	12				
Chemistry	1						
CHEM111	Introductory inorganic and physical chemistry		12				
CHEM121	Introductory organic chemistry		12				
Physiology	<u> </u>						
FLGX113	Introductory Physiology	* See note below	12				
FLGX123	Membrane and Muscle Physiology	FLGX113 (40)	12				
	, 0,	** See note below					
FLGX213	Endocrine system and digestion	FLGX113 (40)	16				
FLGX223	Physiological defense mechanisms	FLGX113 (40)	8				
FLGX224	Metabolism	FLGX213 (40)	8				
FLGX312	Excretion		8				
FLGX313	Respiration		8				
FLGX314	Cardiovascular Physiology		16				
FLGX325	Neurophysiology		16				
FLGX326	Reproductive and environmental		16				
	physiology						
Human Movement Science							
MBWK112	Motor Learning		12				
MBWK114	Sport organization and administration		12				
MBWK216	Biomechanics		8				
MBWK217	Sport injuries	MBWA112 (40)	8				
MBWK219	Sport and Exercise Physiology I		8				
MBWK223	Kinanthropometry	MBWA112 (40) or	8				
MBWK225	Sport and Exercise Physiology II	MBXR114 MBWK219 (40)	8				
MBWK226	Sport and Exercise Physiology II Sport and Exercise Psychology	IVIDVVNZ 19 (40)	8				
MBWK315	Applied Exercise Physiology	MBWK225 (40)	16				
MBWK316	Biokinetics	IVIDVVNZZO (40)	16				
MBWK324	Research Methodology		16				
		MD\N/K215/40\	16				
MBWK325	Applied Exercise Science Practice	MBWK315(40)	סו				

Students can not request recognition for FLGX114 on the grounds that FLGX113 or FLPX112 have been successfully completed, or visa versa;

Students can not request recognition for FLGX124 on the grounds that FLGX123 or FLPX122 have been successfully completed, or visa versa.

Module code	Descriptive name	Pre-requisites	Credits			
Sport Sciences						
MBXK124	Generic Coaching Science		12			
MBXA211 OR MBXN211 OR MBXS211 OR MBXT211	Coaching Science in Swimming or Tennis or Athletics or Netball		8			
MBXG221 OR MBXH221 OR MBXK221 OR MBXR221	Coaching science in Gymnastics or Hockey or Cricket or Rugby		8			
Nutrition						
VOED122	Nutrition status		12			

#### G.5.6.5 Curriculum: Human Movement Science and Physiology

#### G.5.6.5.1 Curriculum outcomes

After completion of the curriculum students should:

- be able to integrate well-rounded and systematic knowledge of and skills involving human movement with the principles of physiology applicable to sport, health and human development in acquiring appropriate competencies by solving problems, carrying out projects, dealing with real-life case studies and practice-oriented scenarios;
- b) In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - ★ communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences;
- be able to demonstrate that through reaching outcomes, reasoning and communication are based on pure world- and life philosophies and an established value system.

#### G.5.6.5.2 Specific Faculty rules for Curriculum

- Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Science degree gives admission to honors level study in any one of the specialist's areas: Biokinetics, Kinder Kinetics, Sport Sciences or Physiology if successful in a selection process, and is subject to availability of capacity in the subject field.

# G.5.6.5.3 Compilation of Curriculum: Human Movement Science and Physiology Qualification and programme code: 200 187; Curriculum code: G301P

YEAR LEVEL	1		YEAR LEVEL 2	)		YEAR LEVEL:	3	
First semester	-		First semester			First semester		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E111#	A	-	FLGX213	H	16	FLGX312	H	8
CHEM111	Х	12	MBWK216	Н	8	FLGX313	Н	8
FLGX113	Н	12	MBWK217	Н	8	FLGX314	Н	16
MBWA112	Н	12	MBWK219	Н	8	MBWK315	Н	16
MBWK112	Н	12	Select ONE (1): MBXA211 MBXN211 MBXS211 MBXT211	Х	8	MBWK316	н	16
MBWK114	Н	12	WVES311	X	12			
Total 1 <sup>ste</sup> semester		60	Total 1 <sup>ste</sup> semester		80	Total 1 <sup>ste</sup> semester		64
YEAR LEVEL	1		YEAR LEVEL 2	2		YEAR LEVEL:	3	
Second semes	ster		Second semes	ster		Second semes	ster	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E121	Х	12	FLGX223	Н	8	FLGX325	Η	16
CHEM121	Х	12	FLGX224	Η	8	FLGX326	Н	16
FLGX123	Н	12	MBWK223	Н	8	MBWK324	Н	16
MBWA122	Н	12	MBWK225	Н	8	MBWK325	Н	16
MBXK124	Х	12	MBWK226	Н	8			
			Select ONE (1): MBXG221 MBXH221 MBXK221 MBXR221	Х	8			
			VOED122	X	12	-		
			WVGW221	Х	12			
Total 2 <sup>de</sup> semester		60	Total 2 <sup>de</sup> semester		72	Total 2 <sup>de</sup> semester		64
Total YEAR		120	Total YEAR		132	Total YEAR		128
LEVEL 1			LEVEL 2			LEVEL 3		

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

## G.5.7 PROGRAMME: HUMAN MOVEMENT SCIENCE AND NUTRITION

#### G.5.7.1 Qualification and programme code: 200 188

After completion of the programme students should:

- a) be able to integrate well-rounded and systematic knowledge of and skills involving human movement with the principles of nutrition applicable to sport, health and human development in acquiring appropriate competencies by solving problems, carrying out projects, dealing with real-life case studies and practice-oriented scenarios;
- In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:

- ★ founding it theoretically; and
- communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences;
- be able to demonstrate that through reaching outcomes, reasoning and communication are based on pure world- and life philosophies and an established value system.

#### G.5.7.2 Admission requirements for the program

#### Required APS-score: 24

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Prospective students will be subject to a selection process as well as availability of capacity in the subject field.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.5.7.3 Specific Faculty requirements

Students enrolling for Human Movement Science as major should, prior to starting the course, has his/her medical fitness for the course determined.

Students, who want to be considered for Honors selection in Kinder Kinetics, must register for MBXS211 and MBXG221 in their second year.

Also refer to G.1 of this calendar

#### G.5.7.4 List of Modules200 188 G301P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed modu	ıles		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVES311	Applied ethics: business ethics, biomedical ethics, ethics of sports and recreation		12
WVGW221	Know and understand the world of health		12
Anatomy			-
MBWA112	Functional Anatomy		12
MBWA122	Applied Anatomy	MBWA112 (40)	12
Chemistry			
CHEM111	Introductory inorganic and physical chemistry		12
CHEM121	Introductory organic chemistry		12
Physiology			
FLGX113	Introductory Physiology	* See note below	12

Module code	Descriptive name	Pre-requisites	Credits
FLGX123	Membrane and Muscle Physiology	FLGX113 (40)	12
	,	** See note below	
FLGX213	Endocrine system and digestion	FLGX113 (40)	16
FLGX224	Metabolism	FLGX213 (40)	8
FLGX314	Cardiovascular Physiology		16
Human Movement	Science		
MBWK112	Motor Learning		12
MBWK114	Sport organization and		12
	administration		
MBWK216	Biomechanics		8
MBWK217	Sport injuries	MBWA112 (40)	8
MBWK219	Sport and Exercise Physiology I		8
MBWK223	Kinanthropometry	MBWA112 (40) or MBXR114	8
MBWK225	Sport and Exercise Physiology II	MBWK219 (40)	8
MBWK226	Sport and Exercise Psychology		8
MBWK315	Applied Exercise Physiology	MBWK225 (40	16
MBWK316	Biokinetics		16
MBWK324	Research Methodology		16
MBWK325	Applied Exercise Science Practice	MBWK315 (40)	16
Sport Science			
MBXK124	Generic Coaching Science		12
MBXA211	Coaching Science in Swimming or		8
OR	Tennis or Athletics or Netball		
MBXN211			
OR			
MBXS211			
OR MBXT211			
MBX1211			
MBXG221	Coaching science in Gymnastics or		8
OR	Hockey or Cricket or Rugby		ľ
MBXH221	income, or orional or reage,		
OR			
MBXK221			
OR			
MBXR221			
	t request recognition for ELGX114 on the		

Students can not request recognition for FLGX114 on the grounds that FLGX113 or FLPX112 have been successfully completed, or visa versa;
Students can not request recognition for FLGX124 on the grounds that FLGX123 or FLPX122 have been successfully completed, or visa versa.

Module code	Descriptive name	Pre-requisites	Credits
Nutrition			
VOED122	Nutrition status		12
VOED211	Nutrients	VOED122 (40)	16
VOED221	Family and community nutrition	VOED211 (40)	16
VNDL311	Nutrition: Lifestyle health disorders	FLGX113 (40) FLGX213 (40) VOED211 BCHF215 (40) or BCHN213 (40) or FLGX224 (40)	16
VOED323	Advanced nutrition and nutrition research	VNDL311 (40)	24

#### G.5.7.5 Curriculum: Human Movement Science and Nutrition

#### G.5.7.5.1 Curriculum outcomes

After completion of the curriculum students should:

- a) be able to integrate well-rounded and systematic knowledge of and skills involving human movement with the principles of nutrition applicable to sport, health and human development in acquiring appropriate competencies by solving problems, carrying out projects, dealing with real-life case studies and practice-oriented scenarios;
- b) In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - ★ communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences;
- be able to demonstrate that through reaching outcomes, reasoning and communication are based on pure world- and life philosophies and an established value system.

#### G.5.7.5.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- b) Successful completion of the Bachelor of Science degree gives admission to honors level study in any one of the specializing areas: Biokinetics, Kinder Kinetics, Sport Sciences or Nutrition if successful in a selection process, and is subject to availability of capacity in the subject field.

# G.5.7.5.3 Compilation of Curriculum: Human Movement Science and Nutrition Qualification and programme code: 200 188; Curriculum code: G301P

YEAR LEVEL	1		YEAR LEVEL 2	2		YEAR LEVEL:	3	
First semester	•		First semester			First semester	•	
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
AGLA/E111#	Α	-	FLGX213	Х	16	FLGX314	X	16
CHEM111	Х	12	MBWK216	Н	8	MBWK315	Н	16
FLGX113	Х	12	MBWK217	Н	8	MBWK316	Н	16
MBWA112	Н	12	MBWK219	Н	8	VNDL311	Н	16
MBWK112	Н	12	Select ONE (1): MBXA211 MBXN211 MBXS211 MBXT211	Х	8	WVES311	X	12
MBWK114	Н	12	VOED211	Н	16			
Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> semester		76
YEAR LEVEL	1		YEAR LEVEL	)		YEAR LEVEL	2	
Second semes	-		Second semes			Second semes	•	
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
AGLA/E121	Х	12	FLGX224	Х	8	MBWK324	Н	16
CHEM121	X	12	MBWK223	H	8	MBWK325	H	16
FLGX123	X	12	MBWK225	H	8	VOED323	H	24
MBWA122	H	12	MBWK226	H	8	VOLDOZO	- ''	27
MBXK124	X	12	Select ONE (1):     MBXG221     MBXH221     MBXK221     MBXK221     MBXR221	X	8			
VOED122	Н	12	VOED221	Н	16			
			WVGW221	Χ	12			
Total		72	Total 2 <sup>nd</sup> semester		68	Total 2 <sup>nd</sup> semester		56
2 <sup>nd</sup> semester								
2 <sup>nd</sup> semester  Total Year Level 1		132	Total Year Level 2		132	Total Year Level 3		132

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

## G.5.8 PROGRAMME: PSYCHOLOGY AND NUTRITION

## G.5.8.1 Qualification and programme code: 200 189

After completion of the programme students should:

- a) be able to demonstrate complete and sistematic knowledge, skills, competencies and values of Psychology, integrated with theoretical principles, processes and techiniques of the second major subject;
- b) be able to demonstrate competency in practise directed health situations to identify, analyse, prevent and solve problems through the ethical framework of Psychology and acceptable values;

- c) In groups or individually attach result driven interpretations to research results through analysis, synthesis and evaluation, by:
  - ★ founding it theoretically; and
  - ★ communicating it in writing or verbally, by means of Information Technology to laymen or professional audiences;
- be able to demonstrate that through reaching outcomes, reasoning and communication are based on pure world- and life philosophies and an established value system.

## G.5.8.2 Admission requirements for the programme

#### Required APS-score: 22

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.5.8.3 Specific Faculty requirements

Also refer to G.1 of this calendar.

#### G.5.8.4 List of Modules 200 189 G301P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed module	es		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
Anatomy			
ANAS122	Systemic anatomy		12
Chemistry			
CHEM111	Introductory inorganic and physical chemistry		12
CHEM121	Introductory organic chemistry		12
Physiology			
FLGX113	Introductory Physiology	* See note below	12
FLGX123	Membrane and Muscle Physiology	FLGX113 (40) ** See note below	12
FLGX213	Endocrine system and digestion	FLGX113 (40)	16
FLGX223	Physiological defense mechanisms	FLGX113 (40)	8
FLGX224	Metabolism	FLGX213 (40)	8
FLGX314	Cardiovascular Physiology		16
FLGX325	Neurophysiology		16

<sup>\*</sup> Students can not request recognition for FLGX114 on the grounds that FLGX113 or FLPX112 have been successfully completed, or visa versa;

<sup>\*\*</sup> Students can not request recognition for FLGX124 on the grounds that FLGX123 or FLPX122 have been successfully completed, or visa versa.

Module code	Descriptive name	Pre-requisites	Credits
Psychology			
PSYC111	Introduction to Psychology		12
PSYC121	Social and Community Psychology		12
PSYC211	Developmental Psychology		16
PSYC212	Personality Psychology		16
PSYC221	Positive Psychology		16
PSYC311	Psychopathology		16
PSYC312	Psychometrics and research		16
PSYC321	Basic Counseling and ethical conduct		16
PSYC322	Applied Psychology	All preceding PSYC- modules must be passed	16
Statistics			
STTN111	Descriptive Statistics		12
Nutrition			
VOED113	Introduction to the profession		12
VOED122	Nutrition status		12
VOED211	Nutrients	VOED122 (40)	16
VOED221	Family and community nutrition	VOED211 (40)	16
VNDL311	Nutrition: Lifestyle health disorders	FLGX113 (40) FLGX213 (40) VOED211 BCHF215 (40) OR BCHN213 (40) OR FLGX224 (40)	16
VOED323	Advanced nutrition and nutrition research	VNDL311 (40)	24

## G.5.8.5 Curriculum: Psychology and Nutrition

## G.5.8.5.1 Curriculum outcomes

The student will develop an understanding of the development and functioning of the human being in the context of the diverse society as well as the role of nutrition in health promotion.

### G.5.8.5.2 Specific Faculty rules for Curriculum

- a) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.
- Successful completion of the Bachelor of Science degree gives admission to honors level study in Psychology or Nutrition if successful in a selection process, and is subject to availability of capacity in the subject field.

## G.5.8.5.3 Compilation of Curriculum: Psychology and Nutrition

Qualification and programme code: 200 189; Curriculum code: G301P

YEAR LEVEL	1		YEAR LEVEL:	2		YEAR LEVEL:	3	
First semester	1		First semester			First semester	٢	
Module code	Туре	Cr	Module code	Type	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	FLGX213	Х	16	FLGX314	X	16
CHEM111	Х	12	PSYC211	Н	16	PSYC311	Н	16
FLGX113	Х	12	PSYC212	Н	16	PSYC312	Н	16
PSYC111	Н	12	VOED211	Н	16	VNDL311	Н	16
STTN111	Х	12						
VOED113	Н	12						
Total		60	Total		64	Total		64
1st semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL:	2		YEAR LEVEL:	3	
Second semes	ster		Second semes	ster		Second semes	ster	
Second semes Module code	ster Type	Cr	Second semes Module code	ster Type	Cr	Second semes Module code	ster Type	Cr
		<b>C</b> r			<b>C</b> r 8			<b>C</b> r 16
Module code	Туре		Module code	Туре		Module code	Туре	
Module code AGLA/E121	Type X	12	Module code FLGX223	Type X	8	Module code FLGX325	Type X	16
Module code AGLA/E121 ANAS122	X X	12 12	Module code FLGX223 FLGX224	X X	8	Module code FLGX325 PSYC321	Type X H	16 16
Module code AGLA/E121 ANAS122 CHEM121	X X X	12 12 12	Module code FLGX223 FLGX224 PSYC221	X X H	8 8 16	Module code FLGX325 PSYC321 PSYC322	X H H	16 16 16
Module code AGLA/E121 ANAS122 CHEM121 FLGX123	X X X X	12 12 12 12	Module code FLGX223 FLGX224 PSYC221 VOED221	X X H H	8 8 16 16	Module code FLGX325 PSYC321 PSYC322	X H H	16 16 16
Module code AGLA/E121 ANAS122 CHEM121 FLGX123 PSYC121 VOED122 Total	X X X X H	12 12 12 12 12	Module code FLGX223 FLGX224 PSYC221 VOED221 WVGW221 Total	X X H H	8 8 16 16	Module code FLGX325 PSYC321 PSYC322 VOED323 Total	X H H	16 16 16
Module code AGLA/E121 ANAS122 CHEM121 FLGX123 PSYC121 VOED122	X X X X H	12 12 12 12 12 12	Module code FLGX223 FLGX224 PSYC221 VOED221 WVGW221	X X H H	8 8 16 16 12	Module code FLGX325 PSYC321 PSYC322 VOED323	X H H	16 16 16 24
Module code AGLA/E121 ANAS122 CHEM121 FLGX123 PSYC121 VOED122 Total 2nd semester Total Year	X X X X H	12 12 12 12 12 12	Module code FLGX223 FLGX224 PSYC221 VOED221 WVGW221  Total 2nd semester Total Year	X X H H	8 8 16 16 12	Module code FLGX325 PSYC321 PSYC322 VOED323  Total 2nd semester Total Year	X H H	16 16 16 24
Module code AGLA/E121 ANAS122 CHEM121 FLGX123 PSYC121 VOED122 Total 2 <sup>nd</sup> semester	X X X X H	12 12 12 12 12 12 12 12 72	Module code FLGX223 FLGX224 PSYC221 VOED221 WVGW221  Total 2 <sup>nd</sup> semester	X X H H	8 8 16 16 12	Module code FLGX325 PSYC321 PSYC322 VOED323  Total 2 <sup>nd</sup> semester	X H H	16 16 16 24 72

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

## G.6 RULES FOR THE DEGREE BACHELOR OF SCIENCE IN CONSUMER SCIENCES

This qualification may only be taken full time at the Potchefstroom Campus.

The first objective of the qualification is to equip students through research and knowledge of the consumer with graduate-level expertise and applicable skills in the learning area of Consumer Sciences to optimize the quality of life of the SA consumer by means of education and training.

The second objective of the qualification is to provide the country with graduates who can guide consumers in an educational and advisory capacity to make informed and responsible decisions in order to improve the general quality of life with respect to the three core areas of Consumer Sciences, namely clothing, consumer resources management and food.

#### G.6.1 DURATION (MINIMUM AND MAXIMUM DURATION)

The duration of the study for this degree is a minimum of three (3) years and a maximum duration of four (4) years.

Extension of the study period may take place according to the stipulations of General rule A.4.4 en A.5.6.

#### G.6.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

The General admission requirements are described according to General Rule A.5.1.2.1 and further applicable regulations in introductory rule G.1.11.

- a) University admission;
- b) A natural science subject on level 4 (50-59%);
- APS-score: The results achieved in four designated subjects plus two NSC subjects will be taken into consideration. The results achieved in Life orientation will not be taken into account;
- d) An APS score of at least 22.
- e) Language requirement: A pass mark of 50-59%(level 4) in the language of teaching and learning concerning home language or first addisional language level.
- f) Prospective students will be subject to a selection process consisting of the following components:
  - Academic achievement;
  - An interview with members of a selection panel; and
  - Completion of a selection test.

Particulars of the selection requirements and procedures can be obtained from the School Director of Physiology, Nutrition and Consumer Sciences.

Applications must be submitted before 31 May.

<sup>\*</sup>Information is subject to change

#### G.6.3 SPECIFIC FACULTY ADMISSION REQUIREMENTS

Admission is subject to the availability of capacity in the subject field.

## G.6.4 PROGRAMME: CONSUMER SCIENCES

## G.6.4.1 Qualification and programme code: 845 100

The curricula is composed in this programme gives a good basic training in Consumer Sciences. In composition of the curricula consideration was given to career opportunities and personnel needs of our country.

#### G.6.4.2 Admission requirements for the programme

Required APS-score: 22

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.6.4.3 Specific Faculty requirements

Also refer to G.1 of this calendar.

#### G.6.4.4 List of Modules 845 100 G301P, G302P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed module	es		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
WVES311	Applied ethics: business ethics, biomedical ethics, ethics of sports and recreation		12
Industrial Psychological	ogy		
IOPS121	Occupational Health and Ergonomics		12
Physiology			
FLGX114	Introductory Physiology for BA and BSc Consumer Sciences	* See note below	12
Microbiology			-
MKBX213	Microbiology for food and nutrition		8
Fashion Industry			
VKLE114	Fashion History		12
VKLE214	Introduction to the Fashion industry		16
VKLE312	Textile Studies		16
VKLE321	Fashion industry and psycho-social clothing behaviour	VKLE214 (40)	16

Students can not request recognition for FLGX114 on the grounds that FLGX113 or FLPX112 have been successfully completed, or visa versa;

Module code	Descriptive name	Pre-requisites	Credits
Business Manager	ment		
BMAN111	Introduction to Business		12
	Management		
BMAN121	General Management		12
BMAN222	Entrepreneurial opportunities		16
Financial Accounta			
ACCS111	Financial Accounting (Special) -		16
	Basic Concepts, Accounting Cycle		
	and Accounting Systems		<u> </u>
Tourism Managem			
TMBP111	Introduction to Tourism Management		12
TMBP121	Introduction to Hospitality Management		12
TMBP221	Tourism Marketing		16
Consumer Resour	<u> </u>		
VGHB117	Consumer behaviour		12
VGHB122	Design study		12
VGHB221	Consumer purchasing practices and		16
	Resource Management		
VGHB311	Interior design and housing		24
Nutrition			
VOED122	Nutrition status		12
VOED211	Nutrients	VOED122 (40)	16
VOED221	Family and community nutrition	VOED211 (40)	16
Food			
VVDL112	Food		12
VVDL123	Vegetable food groups and systems	VVDL112(40)	12
VVDL213	Animal food groups and systems	VVDL123(40)	16
VVDL324	New food product development	VVDL213(40)	16
	processes		
Food Service Man			
VVDB313	Food Service Management:		16
	Systems and large scale production		
VVDB324	Food Service Management:		12
	Management aspects		

#### G.6.4.5 Curriculum: Consumer Sciences with Business Management

#### G.6.4.5.1 Curriculum outcomes

At the end of the studies the graduate is able to do the following:

- apply a fully rounded knowledge in the learning areas of Food, Fashion and Textiles, and Interior and Housing, apply basic business knowledge in the retail sector to address the consumer's needs and behaviour and apply acquired knowledge and skills in the business industry;
- identify consumer problems and needs and conduct research on a limited scale;

 function effectively and sensitively as an individual and in a group in a multidisciplinary and cultural context, inform and advise groups of consumers, guide consumers in an educational capacity to make wise decisions regarding their needs, and act as intra- and entrepreneur;

From his/her own well-grounded perspective the student will strive to be subservient, respect his/her fellow man, the creation and authority, and display initiative, creativity, commitment and perseverance, and be aware of the necessity for practicing lifelong learning.

### G.6.4.5.2 Specific Faculty rules for Curriculum

Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.

Students who are interested in education and entrepreneurship as a career choice as well as for personal development are recommended to complete the following short modules during their study period:

- a) Creative product development
- b) Soft furniture design (important for students interested in interior decoration)
- c) Pattern design (for students interested in fashion design)

The abovementioned short courses are presented as optional modules for Consumer Science students if there is sufficient interest.

Students may complete all three abovementioned short courses

Successful completion of the Bachelor of Science degree will give admission to the Honors degree in Consumer Sciences but is subject to a selection process as well as available capacity in the subject field.

G.6.4.5.3 Compilation of Curriculum: Consumer Sciences with Business Management

Qualification and programme code: 845 100; Curriculum code: G301P

YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL:	3	
First semester	•		First semester	r		First semester	•	
Module code	Type	Cr	Module code	Туре	Cr	Module code	Type	Cr
AGLA/E111#	Α	-	ACCS111	X	16	VGHB311	Н	24
BMAN111	Х	12	MKBX213	Х	8	VKLE312	Н	16
FLGX114	Х	12	VKLE214	Н	16	VVDB313	Х	16
VGHB117	Н	12	VOED211	X	16	WVES311	Х	12
VKLE114	Н	12	VVDL213	Н	16			
VVDL112	Н	12						
Total		60	Total		72	Total		68
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL	3	
Second semes	ster		Second semes	ster		Second semes	ster	
Module code	Type	Cr	Module code	Туре	Cr	Module code	Type	Cr
AGLA/E121	Х	12	IOPS121	X	12	BMAN222	Χ	16
BMAN121	Х	12	VGHB221	Н	16	VKLE321	Н	16
								12
VGHB122	Н	12	VOED221	X	16	VVDB324	X	12
VGHB122 VOED122	H X	12 12	VOED221 WVGW221	X	16 12	VVDB324 VVDL324	H	16
VOED122	Х	12						
VOED122 VVDL123	Х	12	WVGW221 Total			VVDL324 Total		
VOED122 VVDL123	Х	12 12 60	WVGW221		12	VVDL324		16
VOED122 VVDL123	Х	12	WVGW221 Total		12	VVDL324 Total		16
VOED122 VVDL123 Total 2 <sup>nd</sup> semester	Х	12 12 60	WVGW221  Total 2 <sup>nd</sup> semester		12	VVDL324  Total 2 <sup>nd</sup> semester		16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGI F111

#### G.6.4.6 Curriculum: Consumer Sciences with Tourism Management

#### G.6.4.6.1 Curriculum outcomes

At the end of the studies the graduate is able to do the following:

- apply a fully rounded knowledge in the learning areas of Food, Fashion and Textiles, and Interior and Housing, apply basic business knowledge in the retail sector to address the consumer's needs and behaviour and apply acquired knowledge and skills in the tourism industry;
- identify consumer problems and needs and conduct research on a limited scale;
- function effectively and sensitively as an individual and in a group in a
  multidisciplinary and cultural context, inform and advise groups of
  consumers, guide consumers in an educational capacity to make wise
  decisions regarding their needs, and act as intra- and entrepreneur;
- from his/her own well-grounded perspective the student will strive to be subservient, respect his/her fellow man, the creation and authority, and display initiative, creativity, commitment and perseverance, and be aware of the necessity for practicing lifelong learning

#### G.6.4.6.2 Specific Faculty rules for Curriculum

Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules.

Students who are interested in education and entrepreneurship as a career choice as well as for personal development are recommended to complete the following short modules during their study period:

- a) Creative product development
- Soft furniture design (important for students interested in interior decoration)
- c) Pattern design (for students interested in fashion design)

The abovementioned short courses are presented as optional modules for Consumer Science students *if there is sufficient interest*.

Students may complete all three abovementioned short courses.

Successful completion of the Bachelor of Science degree will give admission to the Honors degree in Consumer Sciences but is subject to a selection process as well as available capacity in the subject field.

# G.6.4.6.3 Compilation of Curriculum: Consumer Sciences with Tourism Qualification and programme code: 845 100; Curriculum code: G302P

YEAR LEVEL	1		YEAR LEVEL:	2		YEAR LEVEL:	3	
First semester			First semester			First semester	•	
Module code	Type	Cr	Module code	Туре	Cr	Module code	Туре	Cr
AGLA/E111#	Α	-	ACCS111	Х	16	VGHB311	Н	24
TMBP111	Х	12	MKBX213	Х	8	VKLE312	Н	16
FLGX114	Х	12	VKLE214	Н	16	VVDB313	Х	16
VGHB117	Н	12	VOED211	Χ	16	WVES311	Х	12
VKLE114	Н	12	VVDL213	Н	16			
VVDL112	Н	12						
Total		60	Total		72	Total		68
1 <sup>st</sup> semester			1 <sup>st</sup> semester			1 <sup>st</sup> semester		
YEAR LEVEL	1		YEAR LEVEL	2		YEAR LEVEL 3		
Second semes	ster		Second semes	ster		Second semes	ster	
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
Module code AGLA/E121	Type X	<b>C</b> r 12	Module code IOPS121	Type X	<b>Cr</b> 12	Module code TMBP221	Type X	<b>Cr</b> 16
AGLA/E121	X	12	IOPS121	X	12	TMBP221	X	16
AGLA/E121 TMBP121	X	12 12	IOPS121 VGHB221	X H	12 16	TMBP221 VKLE321	X H	16 16
AGLA/E121 TMBP121 VGHB122	X X H	12 12 12	IOPS121 VGHB221 VOED221	X H X	12 16 16	TMBP221 VKLE321 VVDB324	X H X	16 16 12
AGLA/E121 TMBP121 VGHB122 VOED122 VVDL123 Total	X X H X	12 12 12 12	IOPS121 VGHB221 VOED221 WVGW221	X H X	12 16 16	TMBP221 VKLE321 VVDB324 VVDL324	X H X	16 16 12
AGLA/E121 TMBP121 VGHB122 VOED122 VVDL123	X X H X	12 12 12 12 12	IOPS121 VGHB221 VOED221 WVGW221	X H X	12 16 16 12	TMBP221 VKLE321 VVDB324 VVDL324	X H X	16 16 12 16
AGLA/E121 TMBP121 VGHB122 VOED122 VVDL123 Total	X X H X	12 12 12 12 12	IOPS121 VGHB221 VOED221 WVGW221	X H X	12 16 16 12	TMBP221 VKLE321 VVDB324 VVDL324	X H X	16 16 12 16
AGLA/E121 TMBP121 VGHB122 VOED122 VVDL123 Total 2 <sup>nd</sup> semester	X X H X	12 12 12 12 12 12 60	IOPS121 VGHB221 VOED221 WVGW221 Total 2 <sup>nd</sup> semester	X H X	12 16 16 12 56	TMBP221 VKLE321 VVDB324 VVDL324 Total 2 <sup>nd</sup> semester	X H X	16 16 12 16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

#### G.7 RULES FOR THE DEGREE BACHELOR OF SOCIAL WORK

The Baccalaureus Social Work degree is a four year degree that enables the student to register and practice as a Social Worker, as required by the Act on Social Service Professions 1978 (Act 110 of 1978). The teaching and training encompass theoretical as well as practical work.

This degree is only presented full time.

## G.7.1 DURATION (MINIMUM AND MAXIMUM DURATION)

The duration of the study for this qualification is a **minimum of four (4) years** and a maximum **of five (5) years**.

Extension of the study period may take place according to the stipulations of General rule A.4.4 en A.5.6.

#### G.7.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

The General admission requirements are described according to General Rule A.5.1.2.1 and further applicable regulations in introductory rule G.1.11.

- a) a student should be in possession of a full Matriculation exemption certificate with an average pass mark of at least 60% during the matriculation examination;
- b) APS-score: The results achieved in four designated subjects plus two NSC subjects will be taken into consideration. The results achieved in Life orientation will not be taken into account.

The required APS-score is 24.

- Language requirement: A pass mark of 50-59%(level 4) in the language of teaching and learning concerning home language or first addisional language level.
- d) Prospective students will be subject to a selection process consisting of the following components:
  - An interview with experts in a selection panel; and
  - Completion of psychometric selection tests.

Particulars of the selection requirements and procedures can be obtained from the Registrar or subject group chair.

\*Information is subject to change

### G.7.3 SPECIFIC FACULTY ADMISSION REQUIREMENTS

 If required by the School director, students may be requested to undergo a further selection process before he/she can continue to the following study year.  With the view on practical work in the third and fourth study years, it is strongly recommended that a student must be in possession of a driver's license. The University cannot guarantee a placement regarding the miniinternship (MWKG471/BSWG472) for students who do not comply with this requirement.

#### G.7.4 PROGRAMME: SOCIAL WORK

#### G.7.4.1 Qualification and programme code: 111 101

The programme is designed to meet the requirements that the South African Council for Social Service Professions sets for the training of social workers. It also takes cognizance of the career opportunities and occupational needs of the country and also prepares students for post-graduate study in Social Work.

The BSW programme outcomes must meet the requirements as set out by the South African Council for Social Service Professions (SACSSP) and contained in Government Gazette No. 24362.

After completion of the programme the student should be able to:

- work within the ambit of the requirements set by the SA Council for Social Service Professions,
- understand the eco-systems approach and its use in addressing social problems and needs,
- identify, analyse and assess the social problems and needs experienced by the individuals, families, groups and communities for whom he/she is responsible,
- contribute to the solving of the identified problems and fulfilment of the identified needs,
- working effectively with other social workers and members of the multiprofessional team, as well as with organisations and communities in direct service delivery,
- organise and manage him/herself and his/her services and activities responsibly and effectively,
- collect, analyse, organise and critically evaluate information as far as social work problems and needs in particular are concerned,
- communicate effectively using visual, mathematical and language skills in the modes of oral and written persuasion within the sphere of his/her service delivery in particular,
- use science and technology effectively and critically, showing responsibility towards the environment and the health and welfare of others.
- contribute to the full development of him/herself and the social and economic development of society at large, by being aware of the importance of:
  - reflecting on and exploring a variety of strategies to learn more effectively,

- participating as responsible citizens in the life of local communities and regions,
- being culturally and aesthetically sensitive across a range of social contexts,
- o exploring education and career opportunities, and
- developing entrepreneurial opportunities.

#### G.7.4.2 Admission requirements for the program

#### Required APS-score: 24

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.7.4.3 Specific Faculty requirements

- a) The fees payable for the prescribed modules do not cover all the costs of the prescribed work. The student will be responsible to pay expenses related to practical work during university holidays and block placements.
- Students may only change their study programme/curriculum with the written consent of the respective School directors.
- c) No student is admitted to the module MWKG471/BSWG472 (Miniinternship) unless he/she has obtained a participation mark of at least 40% in all modules at the first, second and third levels as well as in the modules of the first semester of the fourth level.
- d) Students should prove at the end of their third and fourth years that they have complied with all requirements of the practical works.
- e) Due to statutory requirements, no student will be allowed to register for the subject Social Work in the second, third or fourth year, unless registered as a Student Social Worker in terms of the Social Service Professions Act (Act 110 of 1978).
- f) Also refer to G.1 of this calendar.

#### G.7.4.4 List of Modules 111 101 G401P - phased out from 2009

This curriculum phased out from 2009 due to the alignment of programmes – no new students will be taken in. Students who entered as first year students in 2009 but failed modules should register for the new module codes.

## List of modules for Social Work 111 101 G401P (phased out from 2009)

Year modules are registered in the first year.

Module code	Descriptive name	Credits	Assumed learning requirement/ References
	Prescribed modules		
AGLA111#	Introduction to academic literacy	-	See rule G.1.12
AGLA121	Language proficiency	12	AGLA/E111
	Social Work		
BSWG111	Introduction to Social Work as profession	12	
BSWG112	Human behaviour in the social environment accross the life span	12	
BSWG113	Introduction to professional behaviour	12	
BSWG121	Life skills and counselling	12	
BSWG122	Understanding social development	12	
MWKG261	The nature of Social group work	8	
MWKG262	The nature of community work and community development	8	
MWKG312	Integrated practice intervention A	16	MWKG213 (40) MWKG221 (40)
MWKG321	Integrated practice intervention B	8	MWKG213 (40) MWKG221 (40) MWKG262 MWKG312 (40)
MWKG322	The application of Social group work	16	MWKG261 (40)
MWKG332	Family-centered interventions: prevention and empowerment	8	
MWKG342	The application of community work and community development	8	
MWKG362	Chemical dependence-centered interventions	8	
MWKG363	Youth-Centered interventions	8	
MWKG411	Forensic Social Work	16	
MWKG431	Practice research in Social Work	8	
MWKG433	Practice management in Social Work	8	
MWKG434	Family-centered interventions: therapy and counseling	8	
MWKG435	Diversity in professional practice	8	
MWKG441	Social welfare policy	8	MWKG142 SOCL111 (40DP)
MWKG442	The nature of child centered service delivery	8	MWKG121 MWKG243 MWKG363
MWKG444	Health and related service rendering	8	
MWKG446	Approaches, perspectives and theories in Social Work	8	
MWKG461	Applied social work research	24	MWKG431 (40DP)
MWKG462	Professional rounding off	8	MWKG471 (40DP)
MWKG471	Mini-internship	48	MWKG312 MWKG321 G.7.2.1.2 (c)
	Psychology		
PSYC111	Introduction to Psychology	12	
PSYC121	Social and Community Psychology	12	
PSYC211	Developmental Psychology	16	
PSYC212	Personality Psychology	16	
PSYC221	Positive Psychology	16	
PSYC311	Psychopathology	16	
PSYC312	Psychometrics and research	16	

Module code	Descriptive name	Credits	Assumed learning requirement/ References
PSYC321	Basic counseling and ethical conduct	16	
PSYC322	Applied Psychology	16	All preceding PSYC-modules must be passed
	Sociology		
SOCL111	Introduction to Sociology : Basic Concepts and themes	12	
SOCL121	Introduction to Sociology: Institutions and the South African context	12	
SOCL211	Sociology of development and social problems	16	
SOCL221	Sociology of the family and group dynamics	16	
SOCL311	Social Theory	16	
SOCL312	Social Research and methodology	16	
SOCL321	Gender studies	16	
SOCL323	Sociology of faith	16	
SOCL327	Politics Sociology	16	

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

## G.7.4.5 List of Modules111 101 G402P - phasing in from 2010

Module code	Descriptive name	Pre-requisites	Credits
Prescribed module	es		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
WVLS314	Man and society: critical perspectives on continuity and change/transformation		12
Social Work			
BSWG111	Introduction to Social Work as profession		12
BSWG112	Human behaviour in the social environment accross the life span		12
BSWG113	Introduction to professional behaviour		12
BSWG121	Life skills and counselling		12
BSWG122	Understanding social development		12
BSWG211	Case work as a method: theory and practice	BSWG111	12
BSWG212	Child care Legislation and associated Social Work interventions		8
BSWG213	Introduction to Social policy, Social Welfare policy and Social Work policy		8
BSWG221	Social group work as a method: theory and practice	BSWG111	8
BSWG222	Community work as a method: theory and practice	BSWG111 BSWG122	8

Module code	Descriptive name	Pre-requisites	Credits
BSWG223	Basic principles of Social Work	1 To Toquiotics	8
BOWGZZO	management		J
BSWG224	Human Rights and Social Justice		8
BSWG311	Approaches, theories and models in	BSWG312+	8
	Social Work	BSWG313+	
BSWG312	Advanced case work: theory and	BSWG211	12
	practice	BSWG311+	
		BSWG313+	
BSWG313	Advanced community work: theory	BSWG222	12
	and practice	BSWG311+	
DOMOGOA	Advanced a sigle many and the same	BSWG312+	40
BSWG321	Advanced social group work: theory	BSWG222	12
BSWG322	and practice Social work with families and	BSWG311 PSYC211	16
D3WG322	children: concepts and skills for	P310211	10
	effective practice		
BSWG323	Advanced Social policy, Social	BSWG213	12
	Welfare policy and Social Work		
	policy		
BSWG411	Crime and forensic social work		16
BSWG413	Social Work in host settings		8
BSWG414	Social work services re specific		8
	client systems		
BSWG415	Family and child therapy		12
BSWG416	Social work interventions with regard		8
	to substance abuse and		
BSWG417	dependency Diversity in Social Work		0
BSWG417 BSWG418	Practice management in Social		8
6300416	Work		0
BSWG471	Internship (advanced practice		48
	intervention)		
BSWG472	Social work research: theory and		24
	practice		
Psychology			
PSYC111	Introduction to Psychology		12
PSYC121	Social and Community Psychology		12
PSYC211	Developmental Psychology		16
PSYC212	Personality Psychology		16
PSYC221 PSYC311	Positive Psychology Psychopathology		16 16
PSYC312	Psychometrics and research		16
PSYC312 PSYC321	Basic Counseling & ethical conduct		16
PSYC322	Applied Psychology	All preceding PSYC-	16
1 310322	Applied respondingly	modules must be	10
		passed	
Sociology			
SOCL111	Introduction to Sociology : Basic		12
	Concepts and themes		
SOCL121	Introduction to Sociology: Institutions		12
	and the South African context		

Module code	Descriptive name	Pre-requisites	Credits
SOCL211	Sociology of development and social problems		16
SOCL221	Sociology of the family and group dynamics		16
SOCL311	Social Theory	SOCL111 SOCL121	16
SOCL312	Social Research and methodology	SOCL111 SOCL121	16
SOCL321	Gender studies		16
SOCL323	Sociology of faith		16
SOCL327	Politics Sociology		16

#### Note:

- 1. + Modules BSWG311, BSWG312 & BSWG313 must be taken simultaneously.
- Students must pass ALL modules in year level 1 to 3 before they will be allowed to progress and register for year level 4.
- Students taking Sociology as choice module in year level 3 must also register for the compulsory critical outcome module in year level 3. Students registering for Psychology as the choice module, will be exempted thereof.

#### G.7.4.6 Curriculum: Social Work

#### G.7.4.6.1 Curriculum outcomes

The student will be skilled in:

- a) rendering of therapeutic and development-directed social work services;
- b) the utilization of the South African social service rendering system in the rendering of services, and
- accomplishment of the variety of social work roles required by the S.A.
   Council for Social Service Professions

### G.7.4.6.2 Specific Faculty rules for Curriculum

- Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules;
- Modules BSWG311, BSWG312 & BSWG313 must be taken simultaneously;
- Students must pass ALL modules in year level 1 to 3 before they will be allowed to progress and register for year level 4;
- d) Students taking Sociology as choice module in year level 3 must also register for the compulsory critical outcome module (level 7). Students registering for Psychology as the choice module, will be exempted thereof
- e) No student is admitted to the module BSWG472 (Mini-internship) unless he/she has obtained a participation mark of at least 40% in all the modules at the first, second and third levels as well as in the modules of the first semester of the fourth level.

#### Articulation and exit points

- f) Vertical: This qualification gives admission to the master's level study at all South African universities, as well as various foreign training authorities, and is subject to selection and the availability of capacity in the subject field.
- g) Horizontal: This qualification gives admission to any post-graduate qualification/programme for which this degree is accepted as an admission requirement and is subject to selection and the availability of capacity in the subject field.

## G.7.4.6.3 Compilation of Curriculum: Social Work

As result of programme alignments in 2009, both curricula will be reflected in the calendar until the process of phasing out has been completed. Students who failed modules should register for the new module codes where applicable and which are accordingly reflected in the curriculum below.

## CURRICULUM G401P: SOCIAL WORK (phased out from 2009)

YEAR LEVEL 1		YEAR LEVEL 2		YEAR LEVEL 3		YEAR LEVEL 4	
FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER
Code + Mod.	CR	Code + Mod.	CR	Code + Mod.	CR	Code + Mod.	CR
Туре		Туре		Туре		Туре	
AGLA/E111#	-	MWKG213 (H)	8	MWKG312 (H)	16	MWKG411 (H)	16
BSWG111 (H)	12	MWKG233 (H)	8	MWKG332 (H)	8	MWKG431 (H)	8
BSWG112 (H)	12	MWKG243 (H)	8	MWKG342 (H)	8	MWKG433 (H)	8
BSWG113 (H)	12	PSYC211 (H)	16	PSYC311 (H)	16	MWKG434 (H)	8
PSYC111 (H)	12	PSYC212 (H)	16	PSYC312 (H)	16	MWKG435 (H)	8
SOCL111 (X)	12	SOCL211 (X)	16			MWKG441 (H)	8
						MWKG442 (H)	8
						MWKG444 (H)	8
						MWKG446 (H)	8
						MWKG471 (H)	48
Tot. 1e sem.	60	Tot. 1e sem.	72	Tot. 1e sem.	64	Tot. 1e sem.	128
SECOND SEME	STER	SECOND SEME	STER	SECOND SEME	STER	SECOND SEME	STER
Code + Mod.	CR	Code + Mod.	CR	Code + Mod.	CR	Code + Mod.	CR
Туре		Туре		Туре		Туре	
AGLA121 (X)	12	MWKG221 (H)	8	MWKG321 (H)	8	MWKG461 (H)	24
BSWG121 (H)	12	MWKG251 (H)	8	MWKG322 (H)	16	MWKG462 (H)	8
BSWG122 (H)	12	MWKG261 (H)	8	MWKG362 (H)	8		
PSYC121 (H)	12	MWKG262 (H)	8	MWKG363 (H)	8		
SOCL121 (X)	12	PSYC221 (H)	16	PSYC321 (H)	16		
		SOCL221 (X)	16	PSYC322 (H)	16		
		WVGW221(X)	12				
Tot. 2e sem.	60	Tot. 2e sem.	76	Tot. 2e sem.	72	Tot. 2e sem.	32
Tot. Y/level. 1	120	Tot. Y/level. 2	148	Tot.Y/level. 3	136	Tot.Y/ level. 4	160
TOTAL CREDIT	S FOR TI	HE CURRICULUM			•		564

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

## ALIGNED CURRICULUM (Phased in from 2010)

Qualification and programme code: 111 101; Curriculum code: G402P

YEAR LE\	R LEVEL 1		YEAR LEVEL 2			YEAR LEVEL 3			YEAR LEV	/EL 4	
First seme	ester		First seme	ster		First semester			First seme	ster	
Module- code	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr
AGLA111/ AGLE111#	Α	-	BSWG211	Н	12	BSWG311	Н	8	BSWG411	Н	16
BSWG111	Н	12	BSWG212	Н	8	BSWG312	Н	12	BSWG413	Н	8
BSWG112	Н	12	BSWG213	Η	8	BSWG313	Н	12	BSWG414	Н	8
BSWG113	Н	12	PSYC211	Ħ	16	Psychology			BSWG415	Н	12
PSYC111	Н	12	PSYC212	Н	16	PSYC311 and PSYC312	Н	16 and 16	BSWG416	Н	8
SOCL111	Н	12	SOCL211	Н	16		OR		BSWG417	Н	8
						SOCL311 and SOCL312	H	16 and 16	BSWG418	Н	8
Total 1 <sup>st</sup>			Total 1 <sup>st</sup>			*WVLS314	Х	12	Total 1 <sup>st</sup>		
Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup> semester		76	Total 1 <sup>st</sup> semester		64/ *76	Total 1 <sup>st</sup> semester		68
								76			
YEAR LE\			YEAR LE\			YEAR LEV			YEAR LEV		
Second se			Second se			Second se			Jaarmodul		
Module- code	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr
AGLA121/ AGLE121	Х	12	BSWG221	Н	8	BSWG321	Н	12	BSWG471	Н	48
BSWG121	Н	12	BSWG222	Н	8	BSWG322	Н	16	BSWG472	Н	24
BSWG122	Н	12	BSWG223	Н	8	BSWG323	Н	12			
PSYC121	Н	12	BSWG224	Η	8	Select Psychology	between or Socio	logy			
SOCL121	Н	12	PSYC221	Н	16	PSYC321 and	Н	16 and			
			SOCL221	Н	16	PSYC322	H OR	16			
		<b> </b>	WVGW221	X	12	*Select	UK	i			<del>                                     </del>
				*		TWO (2) SOCL321 SOCL323 SOCL327	rrr	16 en 16			
Total 2 <sup>nd</sup>		60	Total 2 <sup>nd</sup>		76	Total 2 <sup>nd</sup>		72	Total 2 <sup>nd</sup>		72
semester		400	semester		450	semester		400	semester		440
Total Year Level 1		120	Total Year Level 2		152	Total Year Level 3		136	Total Year Level 4		140
LOVOI			200012			200010		148	20001 7		
Credit total	of the C	urricu	lum						•	548 / *	560

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

- 1. + Modules BSWG311, BSWG312 & BSWG313 must be taken simultaneously.
- 2. Students must pass ALL modules in year level 1 to 3 before they will be allowed to progress and register for year level 4.
- 3. WVLS314: Students taking Sociology as choice module in year level 3 must also register for the compulsory critical outcome module in year level 3. Students registering for Psychology as the choice module, will be exempted thereof.

## G.8 RULES FOR THE DEGREE BACCALAUREUS PHARMACIAE

This qualification can be acquired as prescribed in rule G.1.6 and can only be taken <u>full time</u> at the Potchefstroom campus.

The purpose of the programme is to scientifically train and equip pharmacists with the necessary knowledge, specific skills and relevant competencies, so that in rendering professional pharmaceutical services as members of a health team, according to the demands of the time, the needs of the community and international standards, they can make an indispensable contribution to the promotion of health of the population of the Republic of South Africa. In this way students will be given the opportunity to continued, personal, intellectual and professional development in which the country is supplied with a sufficient number of competent pharmacists. The programme is not only directed at intellectual development, equipping and formation of the student but also to her/his general formation as a person.

### G.8.1 DURATION (MINIMUM AND MAXIMUM DURATRION)

The duration of the study for this qualification is a **minimum of four (4) years** and a maximum **of five (5) years**.

Extension of the study period may take place according to the stipulations of General rule A.4.4 en A.5.6.

## G.8.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

General admission requirements stipulated in General Rule A.5.1.2.1 together with the applicable terms in Introductory Rule G.1.11 prevail.

In addition to the general admission requirements the following requirements is applicable to the BPharm programme:

## G.8.2.1 For students who obtained a suitable matriculation certificate before 2009:

- a) An endorsed Senior Certificate issued by the South African Certification Board with full matriculation exemption;
- A D-symbol in the higher grade(HG) or a C-symbol in the standard grade (SG) for Mathematics during the final matriculation examination;
- c) A D-symbol in the higher grade(HG) or a C-symbol in the strandard grade (SG) for Natural- and Physical Science during the final matriculation examination:
- An applicable M-score as determined by the Senate from time to time (for 2008 and earlier it was 19);
- e) admitted by means of a selection process irrespective of the academic level reached by the student
- f) compliance with a screening test; and
- g) Any further admission requirements as approved from time to time by the Senate.

## G.8.2.2 For students who obtained a suitable matriculation certificate in 2009 and afterwards:

- a) An endorsed Senior Certificate issued by the South African Certification Board with full matriculation exemption
- b) Mathematics and Physical Science level 4 (50-59%)
- c) APS-score: The results achieved in four designated subjects plus two NSC subjects will be taken into consideration. The results achieved in Life orientation will not be taken into account.

An APS-score of at least 26;

- Language requirement: A pass mark of 50-59%(level 4) in the language of teaching and learning concerning home language or first addisional language level.
- e) admitted by means of a selection process irrespective of the academic level reached by the student;
- f) compliance with a screening test; and
- g) any further admission requirements as determined by the Senate from time to time.

\*Information is subject to change

#### G.8.3 SPECIFIC FACULTY ADMISSION REQUIREMENTS

Admission to any level in the BPharm programme, will normally be refused if the student has studied through or at any other university, and **did not pass** all the modules/course units at the first level in Pharmacy, Medicine, Dentistry or Veterinary Science or the courses/programmes of the BSc Med degree or any other similar bachelor degree or diploma in the health sciences in one academic year.

### G.8.4 PROGRAMME: PHARMACIAE

## G.8.4.1 Qualification and programme code: 800 101

The purpose of the qualification is to scientifically train and equip pharmacists with the necessary knowledge, specific skills and relevant competencies, so that in rendering a professional pharmaceutical service as members of a health team, according to the demands of the time, the needs of the community and international standards, they can make an indispensable contribution to the promotion of health of the population of the Republic of South Africa. In this way students will be given the opportunity to continued, personal, intellectual and professional development in which the country is supplied with a sufficient number of competent pharmacists. The programme is not only directed at intellectual development, equipping and formation of the student but also to her/his general formation as a person.

The pre-graduation, full time programme for BPharm is presented in Afrikaans. Translation (from Afrikaans to English) is available in all modules from year level 1 to year level 4, whilst all study guides and other study material is also available in English.

Examinations and other evaluations may be conducted in Afrikaans or English.

#### G.8.4.2 Admission requirements for the program

Required APS-score: 26

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

## G.8.4.3 Specific Faculty requirements

<u>IMPORTANT NOTICE:</u> The curriculum G411P may only be followed by students who registered for it before (in 2009 and earlier), as the program will be phased out in 2012. Students who wish to register for the program in Pharmacy in 2010 must register for the new curriculum **G412P**.

- All current as well as prospective Pharmacy students, to be registered for the programme from 2010, must at the time of registration submit proof of immunization against Hepatitis B, being administered during the previous year;
- b) A student must register as a pharmacist-student with the South African Pharmacy Board (SAPB) in her/his second year on a date in March of the specific year as determined by the SAPB (South African Pharmaceutical Board
- c) No first year module/courses will be recognized for BPharm studies for students from any other university who failed any curriculum/course in the first year irrespective of the curriculum/study programme for which he/she was registered, on an understanding that recognition may be considered if all lacking courses/modules were passed in the very next examination.
- d) Also refer to G.1 in this calendar.

#### G.8.4.4 List of Modules 800 101 G411P - phased out from 2009

As result of programme alignments in 2009, both lists of modules will be reflected in the calendar until the process of phasing out has been completed. Students who failed modules should register for the new module codes where applicable.

(Modules which is no longer applicable, have been cut from the list and/or replaced with the new module codes and credits applicable from 2010. Year level 1 of curriculum G411P will be closed at the end of 2009).

## List of modules for Pharmacy 800 101 G411P phased out from 2009

Year modules must be registered in the first semester.

Module code	Descriptive name	Credits	Assumed learning requirement/ References
Prescribed mod			
AGLA/E111#	Introduction to academic literacy	-	See rule G.1.12
AGLA/E121	Language proficiency	12	See rule G.1.12
WVPS311	Professional ethics for the Pharmacist	12	
WVGW221	Know and understand the world of	12	
Tswana	health		
ATSW121	Basic Tswana language proficiency for	8	
	Pharmacy	0	
Biochemistry			
BCHG215	Biochemistry for Health Sciences	24	CHEN111 CHEN121
Zoology			
BLPN111	Animal parasitology	8	
Botany			
BLPN121	Medicinal Botany	8	
Chemistry			
CHEN111	Chemical principles	8	
CHEN121	Introductory Organic Chemistry	8	CHEN111 (40)
CHEN122	Introductory Inorganic Physical Chemistry	8	CHEN111 (40)
CHEN213	Chemistry for Pharmacy/Biological sciences	8	CHEN111 CHEN121 CHEN122
Pharmaceutical	Chemistry		
*FCHG221	Introductory Medicinal Chemistry	16	G.8.4.6.2 (b)
*FCHG311	Pharmaceutical analysis	16	G.8.4.6.2 (c)
*FCHG321	Medicinal Chemistry	16	FCHG311 (40)
*FCHG451	Metabolism and pro-drugs	8	G.8.4.6.2 (c) & BCHG215
Pharmacology			
*FKLG211	Pharmacology I	16	G.8.4.6.2 (b)
*FKLG221	Pharmacology II	24	FKLG211 (40)
*FKLG311	Pharmacology III	16	G.8.4.6.2 (c) en G.8.4.6.2 (e)
*FKLG321	Pharmacology IV	16	FKLG311 (40)
*FKLG411	Pharmacology V	16	G.8.4.6.2 (c)
*FKLG421	Pharmacology VI	16	FKLG411 (40)
Physiology	i namidology vi	1.0	. NEO+11 (+0)
FLPX111	Introductory Physiology for Pharmacy and Nursing Science A	16	
FLPX121	Introductory Physiology for Pharmacy and Nursing Science	16	FLPX111 (40)
Pharmaceutics		l .	1
*FCAG211	Pharmaceutical calculation	8	
*FELG421	Choice project	8	G.8.4.6.2 (f)
. LLU-721	- Choice project		J.U. 7. U.Z (1)

Module code	Descriptive name	Credits	Assumed learning requirement/ References
*FMSG211	Dispensing and preparation of drugs	16	G.8.4.6.2 (b)
*FMSG221	Bio-pharmaceutics and Pharmaco-kinetics	8	FMSG211 (40)
*FMSG311	Pharmaceutical dosage forms & technology I	16	G.8.4.6.2 (c)
*FMSG321	Pharmaceutical dosage forms & technology II	16	FMSG311 (40)
*FMSG411	Pharmaceutical dosage forms & technology III	16	G.8.4.6.2 (c)
*FMSG422	Biotechnology and innovative pharmaceutical dosage forms	8	FMSG411 (40)
Clinical Pharma	cy		
*FPFG311	Clinical pathology	16	G.8.4.7.2 (a)
*FPFG321	Health science	16	FPFG311 (40) FKLG221 (40) FKLG311 (40)
*FPFG422	Clinical Pharmacy	24	G.8.4.7.2 (c)
Pharmacy Pract	,	I	(1)
*FGPO271	Structured practice training I	4	G.8.4.6.2 (g)
*FGPO371	Structured practice training II	4	G.8.4.6.2 (h)
*FGPO471	Structured practice training III	4	G.8.4.6.2 (i)
*FPKG311	Practice management	8	G.8.4.6.2 (c)
*FPKG321	Good Pharmacy practice	8	FPKG311 (40)
*FPKG322	Communication for the Pharmacist	8	, ,
*FPKG411	Human Resource Management	8	G.8.4.6.2 (c)
*FPKG412	Health Care Management	8	, ,
*FPKG424	General management for the Pharmacist	8	G.8.4.6.2 (c)
Physics	·		. ,
FSKN112	Physics for Biology I	8	
FSKN122	Physics for Biology II	8	FSKN112 (40)
Microbiology			
MKPN221	Microbiology for Pharmacy	8	

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111

## Note: \* = kernmodules

 $^*$ FCHG451 – Although this module is indicated as a second semester (3rd quarter) module, the module will, from 2009 to 2012, be presented in the first semester (2nd quarter) of year level 4.

- Students can not request recognition for FLPX111 on the grounds that FLGX113 or FLGX114 have been successfully completed, or visa versa; Students can not request recognition for FLPX121 on the grounds that FLGX123 or FLGX124 have been successfully completed, or visa versa.

G.8.4.5 List of Modules 800 101 G412P - phased in from 2010

Module code	Descriptive name	Pre-requisites	Credits
Prescribed module			
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
WVPS311	Professional ethics for the Pharmacist		12
Biochemistry			
BCHF215	Biochemistry for Health Sciences	CHEM111 CHEM121	16
Chemistry			
CHEM111	Introductory inorganic and physical chemistry		12
CHEM121	Introductory organic chemistry		12
CHEN213	Organic Chemistry II Pharmacy/Biological Sciences	CHEM111 CHEM121	8
Zoology / Botany			
BLPS111	Animal parasitology		12
BLPS121	Medicinal Botany		12
Pharmacology			
*FKLG211	Pharmacology I	G.8.4.6.2 (b)	16
*FKLG221	Pharmacology II	FKLG211 (40)	24
*FKLG311	Pharmacology III	G.8.4.6.2 (c)	16
*FKLG321	Pharmacology IV	FKLG311 (40)	16
*FKLG411	Pharmacology V	G.8.4.6.2 (c)	16
*FKLG421	Pharmacology VI	FKLG411 (40)	16
Pharmaceutical Cl			
*FCHG221	Introductory Medicinal Chemistry	G.8.4.6.2 (b)	16
*FCHG311	Pharmaceutical analysis	G.8.4.6.2 (c)	16
*FCHG321	Medicinal Chemistry	FCHG311 (40)	16
*FCHG411	Metabolism and Pro-Drug development	G.8.4.6.2 (c)	8
Pharmaceutics			
*FCAG121	Introductory pharmaceutical calculations		12
*FELG421	Choice project	G.8.4.6.2 (f)	8
*FMSG211	Dispensing and preparation of drugs	G.8.4.6.2 (b)	16
*FMSG222	Introductory bio pharmaceutics and pharmaco-kinetics	FMSG211 (40)	16
*FMSG311	Pharmaceutical dosage forms and technology I	G.8.4.6.2 (c)	16
*FMSG321	Pharmaceutical dosage forms and technology II	FMSG311 (40)	16
*FMSG411	Pharmaceutical dosage forms and technology III	G.8.4.6.2 (c)	16
*FMSG422	Biotechnology and innovative dosage forms	FMSG411 (40)	8
Pharmacy Practise			

Module code	Descriptive name	Pre-requisites	Credits		
*FGPO271	Structured practice training I	G.8.4.6.2 (g)	4		
*FGPO371	Structured practice training II	G.8.4.6.2 (h)	4		
*FGPO471	Structured practice training III	G.8.4.6.2 (i)	4		
*FPKG111	Pharmacy practise I		12		
*FPKG312	Pharmacy practise II	G.8.4.6.2 (c)	8		
*FPKG323	Pharmacy practise III		8		
*FPKG413	Pharmacy practise IV	G.8.4.6.2 (c)	16		
*FPKG425	Pharmacy practise V		16		
Physics					
FSKS112	Physics for Biology I		12		
Physiology			•		
FLPX112	Physiology for Pharmacy and		12		
	Nursing Science A				
FLPX122	Physiology for Pharmacy and	FLPX112 (40)	12		
	Nursing Science B				
FLPX221	Physiology for Pharmacy and	FLPX112	8		
	Nursing Science C	FLPX122			
Oi: : I DI	<u> </u>				
Clinical Pharmacy		I 0 0 4 = 0 # )	10		
*FPFG311	Clinical pathology	G.8.4.7.2 (b)	16		
*FPFG321	Health Science	FPFG311 (40)	16		
		FKLG221 (40)			
		FKLG311 (40)			
*FPFG411	Clinical Pharmacy I	G.8.4.7.2 (c)	8		
*FPFG423	Clinical Pharmacy II FPFG411 (40) 16				
Microbiology					
MKPN211	Microbiology for Pharmacy		8		

## Note: \* = kernmodules

\*FCHG451 – Although this module is indicated as a second semester (3rd quarter) module, the module will, from 2009 to 2012, be presented in the first semester (2nd quarter) of year level 4.

- Students can not request recognition for FLPX111 on the grounds that FLGX113 or FLGX114 have been successfully completed, or visa versa; Students can not request recognition for FLPX121 on the grounds that FLGX123 or FLGX124 have
- been successfully completed, or visa versa.

#### G.8.4.6 Curriculum: Pharmaciae

#### G.8.4.6.1 **Curriculum outcomes**

After completion of the prescribed practical training programme the student should be competent to act as a guardian of medicine, from concept up to reality by:

- undertaking, managing, organizing and controlling the development, testing, manufacturing, dispensing and packaging of pharmaceutical products as individual or part of a team;
- organizing, managing and mastering medicine logistics (supply) in obtaining, storing and distributing pharmaceutical materials and products; 2

- being an indispensable and acceptable link in the health system and providing cost-effective and efficient pharmaceutical services to satisfy the needs in the community by:
  - acting as provider of pharmaceutical care by accepting coresponsibility for the outcome of therapy and by being actively engaged in designing, implementing and monitoring pharmaceutical care:
  - dispensing prescribed medicine and ensuring optimal use thereof by managing, controlling and giving advice to health professions and patients;
  - providing pharmacist-initiated care to the patient and ensuring optimal use of medicine;
  - providing essential clinical services, including sifting tests and references to other members of the health team;
  - educating and providing information regarding health care and medicine and communicating information verbally, non-verbally and electronically in a scientific manner;
  - promoting community health and provide related information and advice;
- rendering services to his/her fellow men with an attitude of altruism and a sense of responsibility and empathy in efficient application of science and technology and with responsibility towards the environment; his/her own health and the health of others;
- independently identify, evaluate, formulate and solve problems in an innovative and creative manner with the help of relevant literature, ready knowledge and laboratory techniques;
- in addition to subject knowledge hold encyclopaedia insight and coherence of science and the fact that problem solving is not practiced in isolation;
- 7. stating and justifying his/her own paradigm with reference to the Christian and other life views;
- 8. starting to function as an entrepreneur;
- having the capability and motivation to develop his/her scientific and professional knowledge, skills and competencies on a continuous basis and to become a life-long student in order to practice the profession at the highest level of competency.

#### G.8.4.6.2 Specific Faculty rules for Curriculum

Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules:

a) ONLY FOR PHARMACY STUDENTS WHO REGISTERED DURING 2009 AND EARLIER AND WHO IS CURRENTLY BUSY WITH THE CURRICULUM G411P: If a student in curriculum G411P, fails a module which will no longer be presented in the following year (due to the phasing out of the curriculum), such student will be transferred to curriculum

- G412P at the start of the new academic year (with recognition of the applicable modules already passed). The student must continue and complete his/her studies in the new curriculum.
- b) A student will not be allowed to continue with <u>any of the main modules</u> (marked with an \* in the list) unless <u>all modules</u> in year level 1 have been passed.
- c) A student will only be admitted to continue with the modules in a specific subject group once all preceding modules in the specific group have been passed in the previous year level(s). (Example: A student may only proceed with FKLG311 and FKLG321, if FKLG211 and FKLG221 have been passed.)
- d) The academic year for students in year levels 3 and 4 commences three weeks before the start of the normal academic year on the Potchefstroom campus.
- e) Students may only register for FKLG311 <u>if</u> FPFG311 is taken simultaneously or has been passed.
- f) Students may only register for the module FELG421, **if** the following modules is taken simultaneosly, or have been passed:
  - In curriculum G411P: FCHG451, FKLG421, FMSG422, FPFG422 and FPKG424  $\,$
  - In curriculum G412P: FCHG411, FKLG421, FMSG422, FPFG423 and FPKG425
- g) A student may only register for the module FGPO271 <u>if</u> FMSG211 and FKLG211 is taken simultaneously or have been passed.
- h) A student may only register for the module FGPO371 if FMSG311 and FKLG311 is taken simultaneously or have been passed.
- i) A student may only register for the module FGPO471 <u>if</u> FPFG422 (in G411PF) or FPFG411 and FPFG421 (in G412P) is taken simultaneously or have been passed
- j) By virtue of the requirements of the South African Pharmaceutical Board, all pharmacy students should during their second to fourth year, conduct 400 hours practice training in total during holidays. The curriculum of this training is included in the modules of FGPO271, FGPO371 and FPGO471, and it also includes training in community pharmacy, hospital pharmacy as well as structured clinical training.
- k) The module FGPO471 includes the compulsory attendance of a symposium presented by the School of Pharmacy during the last week of the winter recess. Attendance to the symposium will contribute 20 hours to the compulsory 400 hours practice training as mentioned in par j supra.
- The participation of students in professional activities right from an early stage is of utmost importance since they are preparing themselves for entering the profession.
- m) Admission to the examination in FKLG421(year level 4) will only be awarded to students with a sub minimum of 40% participation mark (as prescribed) and an achievement of 100% during the "Conclusive Outcomes" examination.

#### G.8.4.7 Articulation and exit points

- a) Vertical: The BPharm. degree gives admission to post-graduate studies for example MPharm, MSc and PhD degree at the North West University and other national and international universities, but is subject to a selection process.
- b) Horizontal: All the fundamental courses give admission to various BSc programmes at this and other universities. The main modules are to a large extent exchangeable with the modules presented at other Schools of Pharmacy.
- c) After completion of year level 2, recognition will be given to the student for the theoretical component of the Basic Diploma as Pharmacist assistant and after completion of year level 3 of the curriculum; recognition will be given for the theoretical component of the Post-basic Diploma as Pharmacist assistant.

## G.8.4.7.1 Compilation of Curriculum: Pharmaciae

As result of programme alignments in 2009, both curricula will be reflected in the calendar until the process of phasing out has been completed. Students who failed a module should register for the new module code where applicable:

- If a student failed <u>any module on year level 1 during 2009</u>, such student will be transferred to curriculum G412P in 2010, with recognition of the applicable modules already passed.
- A student who fails <u>any module on year level 2 during 2010</u>, such students will be transferred to curriculum G412P in 2011, with recognition of the applicable modules already passed.
- A student who fails <u>any module on year level 3 during 2011</u>, such students will be transferred to curriculum G412P in 2012, with recognition of the applicable modules already passed.
- A student who fails <u>any module on year level 4 during 2010</u>, such students will be transferred to curriculum G412P in 2013, with recognition of the applicable modules already passed.

(The aforementioned implies that, if the implementation of the new curriculum overtakes students registered in curriculum G411P (because of failed modules to be repeated), those students will be transferred to the new curriculum and will complete their programme in the new curriculum. Students will receive applicable recognition for modules already passed. No modules in the current (old) curriculum G411P may be repeated in the applicable year level, during the year in which the new curriculum phases in.)

Phasing in of the new curriculum (G412P) will commence in 2010 on year level 1, followed by year level 2 in 2011, year level 3 in 2012 and year level 4 in 2013. The old curriculum (G411P) will be phased out in 2012.

JAAR	YEAR LEVEL 1	YEAR LEVEL 2	YEAR LEVEL 3	YEAR LEVEL 4
2009	G411P	G411P	G411P	G411P
2010	G412P	G411P	G411P	G411P
2011	G412P	G412P	G411P	G411P
2012	G412P	G412P	G412P	G411P
2013	G412P	G412P	G412P	G412P

#### **CURRICULUM 800 101 G411P: PHARMACY**

Year Level 1 closes at the end of 2009, year level 2 at the end of 2010, year level 3 at the end of 2011 and year level 4 at the end of 2012.

YEAR LEVEL 1		YEAR LEVEL 2		YEAR LEVEL 3		YEAR LEVEL 4		
FIRST SEMESTER		FIRST SEMESTER		FIRST SEMESTER		FIRST SEMESTER		
Code + Mod.	CR	Code + Mod.	CR	Code + Mod.	CR	Code + Mod.	CR	
Туре		Туре		Туре		Туре		
AGLA111# (A)	-	BCHG215 (X)	24	FCHG311 (H)	16	*FCHG451 (H)	8	
BLPN111 (X)	8	CHEN213 (X)	8	FGPO371 (H)	4	FGPO471 (H)	4	
CHEN111 (X)	8	FCAG211 (H)	8	FKLG311 (H)	16	FKLG411 (H)	16	
FLPX111 (X)	16	FGPO271 (H)	4	FMSG311 (H)	16	FMSG411 (H)	16	
FMGB111 (H)	8	FKLG211 (H)	16	FPFG311 (H)	16	FPKG411 (H)	8	
FSKN112 (X)	8	FMSG211 (H)	16	FPKG311 (H)	8	FPKG412 (H)	8	
						WVPS311 (X)	12	
Tot. 1e sem.	48	Tot. 1e sem.	76	Tot. 1e sem.	76	Tot. 1e sem.	72	
SECOND SEMESTER		SECOND SEMESTER		SECOND SEMESTER		SECOND SEMESTER		
Code + Mod.	CR	Code + Mod.	CR	Code + Mod.	CR	Code + Mod.	CR	
Туре		Туре		Туре		Туре		
AGLA121 (X)	12	FCHG221 (H)	16	FCHG321 (H)	16	FELG421 (H)	8	
ATSW121	8	FKLG221 (H)	24	FKLG321 (H)	16	FKLG421 (H)	16	
BLPN121 (X)	8	FMSG221 (H)	8	FMSG321 (H)	16	FMSG422 (H)	8	
CHEN121 (X)	8	MKPN221 (X)	8	FPFG321 (H)	16	FPFG422 (H)	24	
CHEN122 (X)	8	WVGW221	12	FPKG321 (H)	8	FPKG322 (H)	8	
		(X)						
FLPX121 (X)	16					FPKG424 (H)	8	
FPKG121 (H)	8							
FSKN122 (X)	8							
Tot. 2e sem.	76	Tot. 2e sem.	68	Tot. 2e sem.	72	Tot. 2e sem.	72	
Tot. Y/level 1	t. Y/level 1 124 Tot. Y/level. 2 144		144	Tot. Y/level. 3 148 Tot. Y/leve			144	
TOTAL CREDITS FOR THE CURRICULUM								

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

NOTE: \*FCHG451 – Although this module is indicated as a second semester (3rd quarter) module, the module will, from 2009 be presented in the first semester (2nd quarter) of year level 4.

## ALIGNED CURRICULUM (phased in from 2010)

Qualification and programme code: 800 101; Curriculum code: G412P

YEAR LEVEL 1		YEAR LEVEL 2			YEAR LEVEL 3			YEAR LEVEL 4			
First semester		First semester			First semester			First semester			
Module- code	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr
AGLA111/ AGLE111#	Α	-	BCHF215	Х	16	FCHG311	Н	16	FCHG411	Н	8
BLPS111	Χ	12	CHEN213	Χ	8	FGPO371	Н	4	FGPO471	Н	4
CHEM111	Χ	12	FGPO271	Ι	4	FKLG311	Н	16	FKLG411	Н	16
FLPX112	Χ	12	FKLG211	Н	16	FMSG311	Н	16	FMSG411	Н	16
FPKG111	Н	12	FMSG211	Н	16	FPFG311	Н	16	FPFG411	Н	8
FSKS112	Х	12	MKPN211	Χ	8	FPKG312	Н	8	FPKG413	Н	16
									WVPS311	Н	12
Total 1 <sup>st</sup>		60	Total 1 <sup>st</sup>		68	Total 1 <sup>st</sup>		76	Total 1 <sup>st</sup>		80
semester			semester			semester			semester		
YEAR LEVEL 1			YEAR LEVEL 2			YEAR LEVEL 3			YEAR LEVEL 4		
Second semester			Second semester			Second semester			Jaarmodules		
Module- code	Туре	Cr	Module- code	Type	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr
AGLA121/ AGLE121	Х	12	FCHG221	Н	16	FCHG321	Н	16	FELG421	Н	8
BLPS121	Χ	12	FKLG221	Н	24	FKLG321	Н	16	FKLG421	Н	16
CHEM121	Χ	12	FLPX221	Χ	8	FMSG321	Н	16	FMSG422	Н	8
FCAG121	Н	12	FMSG222	Η	16	FPFG321	Н	16	FPFG423	Н	16
FLPX122	Χ	12	WVGW221	Χ	12	FPKG323	Н	8	FPKG425	Н	16
Total 2 <sup>nd</sup>		60	Total 2 <sup>nd</sup>		76	Total 2 <sup>nd</sup>		72	Total 2 <sup>nd</sup>		64
semester			semester			semester			semester		
Total Year		120	Total Year		144	Total Year		148	Total Year		144
Level 1			Level 2			Level 3			Level 4		
Credit total											556

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

# G.9 RULES FOR THE DEGREE BACHELOR OF SCIENCE (DIETETICS)

This degree may only be taken full time at the Potchefstroom campus. The curriculum composed in this programme complies with the requirements of the Professional Council for Dietetics. Students who complete this study successfully may thus register with the Health Professions Council of South Africa as a dietician.

## G.9.1 DURATION (MINIMUM AND MAXIMUM DURATION)

The duration of the study for this qualification is a **minimum of four (4) years** and a maximum **of five (5) years**.

Extension of the study period may take place according to the stipulations of General rule A.4.4 en A.5.6.

#### G.9.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

General admission requirements stipulated in General Rule A.5.1.2.1 together with the applicable terms in Introductory Rule G.1.11 prevail.

- a) University admission;
- b) Mathematics level 4 (50-59%) or Mathematic literacy level 5 (60-69%);
- c) Physical & Natural Science level 3 (40-49%), and
- d) APS-score: The results achieved in four designated subjects plus two NSC subjects will be taken into consideration. The results achieved in Life orientation will not be taken into account.

APS-score of at least 24 is required.

- e) Language requirement: A pass mark of 50-59%(level 4) in the language of teaching and learning concerning home language or first addisional language level.
- f) Prospective students will be subject to a selection process consisting of the following components:
  - Academic achievement;
  - An interview with experts in a selection panel; and
  - · Completion of psychometric selection tests

Particulars of the selection requirements and procedures is obtainable from the director of the School for Physiology, Nutrition and Consumer Sciences

Applications should be submitted by 31 May.

## G.9.3 SPECIFIC FACULTY ADMISSION REQUIREMENTS

All current as well as prospective students, to be registered for the programme in 2010, must at the time of registration submit proof of immunization against Hepatitis B, being administered during the previous year.

<sup>\*</sup>Information is subject to change

#### G.9.4 PROGRAM: DIETETICS

#### G.9.4.1 Qualification and programme code: 206 101

The purpose of the programme is to train dieticians for the extended health market. In the light of health problems, associated with lifestyle changes as well as the HIV/AIDS pandemic and under- and over feeding, good nutrition care for healthy as well as sick people in South Africa is of the utmost importance. The monetary load on health care services is beyond control and one of the most basic principles to stabilise the problem, is that dieticians provide good nutrition education on all levels of the community and health care.

#### G.9.4.2 Admission requirements for the program

Required APS-score: 24

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.9.4.3 Specific Faculty requirements

- Students are legally compelled to register as student dieticians at the Professional Council (HPCSA) at the beginning of the first study year.
- For practice training in the fourth study year students must be in possession of a driver's license (before the start of the fourth study year).
- Membership of the professional association (ADSA) is compulsory for all students in the programme.
- All costs for practice training in the fourth study year is payable by the student.
- No student in the fourth study year will be allowed to serve on a house committee.
- f) Also refer to G.1 of this calendar.

#### G.9.4.4 List of Modules 206 101 G431P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed module	es		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
WVPS312	Ethics for Dieticians and Nutritionists		12
Anatomy			
ANAS122	Systemic anatomy		12
Biochemistry			
BCHF215	Biochemistry for Health Sciences	CHEM111 CHEM121	16
BCHG221	Clinical Biochemistry	FLGX113 (40)	16

Module code	Descriptive name	Pre-requisites	Credits
		FLGX123 (40)	
Chemistry			
CHEM111	Introductory Inorganic and Physical	1	12
OT LEWITT	Chemistry		
CHEM121	Introductory Organic Chemistry		12
Physiology			
FLGX113	Introductory Physiology	* See note below	12
FLGX123	Membrane and muscle physiology	FLGX113 (40)	12
	. ,	** See note below	
FLGX213	Endocrine system and digestion	FLGX113 (40)	16
FLGX223	Physiological defense mechanisms	FLGX113 (40)	8
FLGX224	Metabolism	FLGX213 (40)	8
FLGX312	Excretion		8
FLGX314	Cardiovascular Physiology		16
Communication st	udies		
KCOM112	Introduction to Communication		12
	contexts		
Microbiology			
MKBX213	Microbiology for food and nutrition		8
Psychology			
PSYC321	Basic Counseling and ethical		16
	conduct		
Statistics			
STTN111	Descriptive Statistics		12
Therapeutic Nutriti	on	-	
VTRP321	Therapeutic nutrition	FLGX113 (40)	24
	•	FLGX123 (40)	
		FLGX213 (40)	
		VOED211	
		VNDL311 (40DP)	
		BCHF215 (40) OR	
		BCHN213 (40)	
VTRP471	Applied Therapeutic nutrition	VNDL311 VTRP321	40
Food			
VVDL112	Food		12
VVDL123	Vegetable food groups and systems	VVDL112 (40)	12
VVDL213	Animal food groups and systems	VVDL123 (40)	16
Food Service Man		<u> </u>	
VVDB313	Food Service Management:		16
	Systems and large scale production		_
VVDB324	Food Service Management:		12
	Management aspects		
VVDB471	Food Service Management:		40
	Management Practice		

Students can not request recognition for FLGX113 on the grounds that FLGX114 or FLPX112 have been successfully completed, or visa versa; Students can not request recognition for FLGX123 on the grounds that FLGX124 or FLPX122 have been successfully completed, or visa versa.

Module code	Descriptive name	Pre-requisites	Credits
Nutrition			
VNAV472	Nutrition research	VOED323	16
VNDL311	Nutrition: Lifestyle health disorders	FLGX113 (40) FLGX213 (40) VOED211 BCHF215 (40) OR BCHN213 (40) OR FLGX224 (40)	16
VOED113	Introduction to the profession		12
VOED122	Nutrition status		12
VOED211	Nutrients	VOED122 (40)	16
VOED221	Family and community nutrition	VOED211 (40)	16
VOED323	Advanced nutrition and nutrition research	VNDL311 (40)	24
VOED471	Community nutrition practice	VOED323	40

G.9.4.5 Curriculum: Dietetics

#### G.9.4.5.1 Curriculum outcomes

At completion of the programme the student will be able to:

- demonstrate extensive and systematic knowledge of the health and disease profile of the South African community with reference to the nutritional framework and status, agents and organizations involved with local-, national- and international nutrition and related questions;
- b) demonstrate skills to undertake literature searches in obtaining relevant information in order to identify complex, practice orientated nutritional problems; analyze and interpret it and reach conclusions through practical recommendations; and be able to communicate it in writing by means of Information Technology and verbally to laymen and professional audiences;
- c) demonstrate knowledge and critical understanding of the principles & theories in the identification and analyzing of health problems in individuals and communities related to nutrition, and to launch, evaluate and document nutrition intervention programmes from a responsible and ethical framework; and
- apply techniques and knowledge with regard to business management in own practices, community nutrition units and food service units.

#### G.9.4.5.2 Specific Faculty rules for Curriculum

- a) Students in all year levels (1<sup>st</sup> to 4t<sup>h</sup> year) will follow the aligned curriculum as from 2010. Provision will be made for students who need to repeat consolidated modules. Students, who must repeat modules in the first year level, will register for such modules according to the 2010 curriculum.
- b) Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules;
- c) Modules in year level 4 may only be taken once all the modules as prescribed up to year level 3 have been passed.

- Evidence of participation of 50% for all practical modules in year level 4 will determine admission to examination.
- e) After successfully completing the BSc Dietetics degree the student will acquire admission to the MSc degree in Dietetics or Nutrition but is subject to a selection process on the grounds of academic performance as well as availability of capacity in the subject field. The following admission requirements prevail:
  - The student must at least achieve a pass mark of 60% in each of the following modules: VNDL311, VTRP321, VOED323 and VNAV472 or equivalent modules;

#### G.9.4.5.3 Compilation of Curriculum: Dietetics

Qualification and programme code: 206 101; Curriculum code: G431P

YEAR LE	VEL 1	. 1 YEAR LEVEL 2 YEAR LEVEL 3				YEAR LEVEL 4					
First sem	nester		First sem	First semester		First semester			Year mod	dules	
Module- code	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr
AGLA111/ AGLE111#	Α	-	BCHF215	Х	16	FLGX312	Н	8	VNAV472	Н	16
CHEM111	Х	12	FLGX213	Н	16	FLGX314	Н	16	VOED471	Н	40
FLGX113	Н	12	MKBX213	Х	8	VVDB313	Н	16	VTRP471	Н	40
KCOM112	Х	12	VOED211	Н	16	VNDL311	Н	16	VVDB471	Н	40
VOED113	Н	12	VVDL213	Н	16	STTN111	Х	12			
VVDL112	Н	12				WVPS312	Х	12			
Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup> semester		72	Total 1 <sup>st</sup> semester		80			
YEAR LE	VEL 1		YEAR LE	VEL 2		YEAR LE	VEL 3				
Second s	Second semester			Second semester		Second semester					
	CITICOL	71	Second S	GIIIG216	71	Second s	semest	eı			
Module- code	Туре	Cr	Module- code	Type	Cr	Module- code	Type	Cr			
		-	Module-			Module-					
code AGLA121/	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr			
code AGLA121/ AGLE121	Type	<b>C</b> r 12	Module- code BCHG221	Type H	<b>C</b> r 16	Module- code PSYC321	Type	<b>C</b> r 16			
code  AGLA121/ AGLE121  ANAS122	X X	12 12	Module- code BCHG221 FLGX223	Type H H	16 8	Module- code PSYC321 VOED323	Type X H	<b>Cr</b> 16 24			
code AGLA121/ AGLE121 ANAS122 CHEM121	X X X	12 12 12	Module- code BCHG221 FLGX223 FLGX224	H H H	16 8 8	Module- code PSYC321 VOED323 VTRP321	X H H	Cr 16 24 24			
AGLA121/ AGLE121 ANAS122 CHEM121 FLGX123	X X X H	12 12 12 12	Module-code BCHG221 FLGX223 FLGX224 VOED221	H H H H	16 8 8 16	Module- code PSYC321 VOED323 VTRP321	X H H	Cr 16 24 24			
code  AGLA121/ AGLE121  ANAS122  CHEM121  FLGX123  VOED122	X X X H	12 12 12 12 12	Module-code BCHG221 FLGX223 FLGX224 VOED221	H H H H	16 8 8 16	Module- code PSYC321 VOED323 VTRP321	X H H	Cr 16 24 24	Total		136
AGLA121/ AGLE121 ANAS122 CHEM121 FLGX123 VOED122 VVDL123 Total 2 <sup>nd</sup>	X X X H	12 12 12 12 12 12 12	Module-code BCHG221 FLGX223 FLGX224 VOED221 WVGW221 Total 2 <sup>no</sup>	H H H H	16 8 8 16	Module-code PSYC321 VOED323 VTRP321 VVDB324  Total 2 <sup>nd</sup>	X H H	16 24 24 12	Total Total Year Level 4		136

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

# G.10 RULES FOR THE DEGREE BACHELOR OF SCIENCE (NUTRITION)

This degree may only be taken full time at the Potchefstroom campus. The curriculum composed in this programme complies with the requirements of the Professional Council for Nutrition. Students who complete this study successfully may thus register with the Health Professions Council of South Africa as Nutritionists.

#### G.10.1 DURATION (MINIMUM AND MAXIMUM DURATION)

The duration of the study for this qualification is a **minimum of four (4) years** and a maximum **of five (5) years**.

Extension of the study period may take place according to the stipulations of General rule A.4.4 en A.5.6.

#### G.10.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

General admission requirements stipulated in General Rule A.5.1.2.1 together with the applicable terms in Introductory Rule G.1.11 prevail.

- a) University admission;
- b) Mathematics level 4 (50-59%) or Mathematic literacy level 5 (60-69%);
- c) Physical & Natural Science level 3 (40-49%), and
- d) APS-score: The results achieved in four designated subjects plus two NSC subjects will be taken into consideration. The results achieved in Life orientation will not be taken into account.

An APS-score of at least 24 is required.

- Language requirement: A pass mark of 50-59% (level 4) in the language of teaching and learning concerning home language or first addisional language level.
- f) Prospective students will be subject to a selection process consisting of the following components:
  - · Academic achievement;
  - An interview with experts in a selection panel; and
  - · Completion of psychometric selection tests

Particulars of the selection requirements and procedures is obtainable from the director of the School of Physiology, Nutrition and Consumer Sciences

Applications should be submitted by 31 May.

<sup>\*</sup>Information is subject to change

#### G.10.3 SPECIFIC FACULTY ADMISSION REQUIREMENTS

All students, to be registered for the programme in 2011, must at the time of registration submit proof of immunization against Hepatitis B, being administered during the previous year.

#### G.10.4 PROGRAM: NUTRITION SCIENCE

#### G.10.4.1 Qualification and programme code: 286 100

The purpose of the programme is to train nutritionists for the extended health market. In the light of health problems, associated with lifestyle changes as well as the HIV/AIDS pandemic and under- and over feeding, good nutrition care for healthy as well as sick people in South Africa is of the utmost importance. The monetary load on health care services is beyond control and one of the most basic principles to stabilise the problem, is that dieticians provide good nutrition education on all levels of the community and health care.

#### G.10.4.2 Admission requirements for the program

Required APS-score: 24

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.10.4.3 Specific Faculty requirements

- Students are legally compelled to register as student nutritionists at the Professional Council (HPCSA) at the beginning of the first study year.
- b) For practice training in the fourth study year students must be in possession of a driver's license (before the start of the fourth study year).
- Membership of the professional association (ADSA) is compulsory for all students in the programme.
- All costs for practice training in the fourth study year is payable by the student.
- No student in the fourth study year will be allowed to serve on a house committee.

#### G.10.4.4 List of Modules 286 100 G401P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed modu	les		
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
WVGW221	Know and understand the world of health		12
WVPS312	Ethics for Dieticians and Nutritionists		12
Anatomy			
ANAS122	Systemic anatomy		12

Module code	Descriptive name	Pre-requisites	Credits
Biochemistry	·		
BCHF215	Biochemistry for Health Sciences	CHEM111 CHEM121	16
Chemistry			
CHEM111	Introductory inorganic and physical chemistry		12
CHEM121	Introductory organic chemistry		12
Physiology			
FLGX113	Introductory Physiology	* See note below	12
FLGX123	Membrane and Muscle Physiology	FLGX113 (40) ** See note below	12
FLGX213	Endocrine system and digestion	FLGX113 (40)	16
FLGX223	Physiological defense mechanisms	FLGX113 (40)	8
FLGX224	Metabolism	FLGX213 (40)	8
FLGX314	Cardiovascular Physiology		16
Healthcare and -p	romotion		
VPGR211	Introduction to Primary Healthcare		8
VPGW211	Health Promotion		8
Communication st	udies		
KCOM112	Introduction to Communication contexts		12
KCOM122	Introduction to Corporate Communication		12
Microbiology			
MKBX213	Microbiology for food and nutrition		8
Public Governance	e and Administration		
PUMA222	The Government and sustainable development		16
Psychology			
PSYC321	Basic Counseling and ethical conduct		16
Statistics			
STTN111	Descriptive Statistics		12
Nutrition		<del>:</del>	
HOBR615	Policy analysis and project management		32
PHNT411	Public health nutrition as science		16
PHNC471	Public health nutrition – Community level		24
PHND471	Public health nutrition – Regional level		24
PHNM471	Public health nutrition – Management level		24
NPRG321	Nutrition programming		16

Students can not request recognition for FLGX113 on the grounds that FLGX114 or FLPX112 have been successfully completed, or visa versa;

Students can not request recognition for FLGX123 on the grounds that FLGX124 or FLPX122 have been successfully completed, or visa versa.

Module code	Descriptive name	Pre-requisites	Credits					
Prescribed modules								
VNAV472	Nutrition research	VOED323	16					
VNDL311	Nutrition: Lifestyle health disorders	FLGX113 (40) FLGX213 (40) VOED211 BCHF215 (40) OR BCHN213 (40) OR FLGX224 (40)	16					
Nutrition (continue	)							
VOED113	Introduction to the profession		12					
VOED122	Nutrition status		12					
VOED211	Nutrients	VOED122 (40)	16					
VOED221	Family and community nutrition	VOED211 (40)	16					
VOED323	Advanced nutrition and nutrition research	VNDL311 (40)	24					
Food		·						
VVDL112	Food		12					
VVDL123	Vegetable food groups and systems	VVDL112 (40)	12					
VVDL213	Animal food groups and systems	VVDL123 (40)	16					
Food Service Man	agement							
VVDB313	Food Service Management: Systems and large scale production		16					
VVDB324	Food Service Management: Management aspects		12					

G.10.4.5 Curriculum: Nutrition Science

#### G.10.4.5.1 Curriculum outcomes

At completion of the programme the student will be able to:

- Demonstrate extensive and systematic knowledge of the health and disease profile of the South African community with reference to the nutritional framework and status, agents and organizations involved with local-, national- and international nutrition and related questions;
- demonstrate skills to undertake literature searches in obtaining relevant information in order to identify complex, practice orientated nutritional problems; analyze and interpret it and reach conclusions through practical recommendations; and being able to communicate it in writing by means of Information Technology and verbally to laymen and professional audiences;
- c) demonstrate knowledge and critical understanding of the principles & theories in the identification and analyzing of health problems in individuals and communities related to nutrition, and to launch, evaluate and document nutrition intervention programmes from a responsible and ethical framework
- d) apply techniques and knowledge with regard to business management in own practices, community nutrition units and food service units.

#### G.10.4.5.2 Specific Faculty rules for Curriculum

- Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules;
- b) Modules in year level 4 may only be taken once all the modules as prescribed up to year level three have been passed.
- Evidence of participation of 50% for all practical modules in year level 4 will determine admission to examination.
- d) After successfully completing the BSc Nutrition degree the student will acquire admission to the MSc degree in Nutrition but is subject to a selection process on the grounds of academic performance as well as availability of capacity in the subject field. The following admission requirements prevail:
  - The student must at least achieve a pass mark of 60% in each of the following modules: VNDL311, VOED323 and VNAV472 or equivalent modules;
  - Introductive descriptive statistics (STTN111) or an equivalent module is a co-requirement.

## G.10.4.5.3 Compilation of Curriculum: Nutrition Science

Qualification and programme code: 286 100; Curriculum Code: G401P

YEAR LE	VEL 1	YEAR LEVEL 2 YEAR LEVEL 3			YEAR LE	VEL 4							
First sem	ester		First sem	ester		First sem	nester	r Year modules					
Module- code	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr		
AGLA111/ AGLE111#	Α	-	BCHF215	Х	16	FLGX314	Н	16	HOBR615	Н	32		
CHEM111	Х	12	FLGX213	Н	16	VNDL311	Н	16	PHNC472	Н	24		
FLGX113	Н	12	MKBX213	Х	8	VVDB313	Н	16	PHND472	Н	24		
KCOM112	Х	12	VOED211	Н	16	STTN111	Х	12	PHNM472	Н	24		
VOED113	Н	12	VVDL213	Н	16	WVPS312	Х	12	*PHNT412	Н	16		
VVDL112	Н	12	VPGR211	Х	8				VNAV472	Н	16		
Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup> semester		80	Total 1 <sup>st</sup> semester		80					
YEAR LE	VEL 1		YEAR LE	VEL 2		YEAR LE	VEL 3						
Second s	emest	er	Second s	emeste	er	Second s	semest	er					
Module- code	Туре	Cr	Module- code	Туре	Cr	Module- code	Туре	Cr					
AGLA121/ AGLE121	Х	12	FLGX223	Н	8	KCOM122	Х	12					
ANAS122	Х	12	FLGX224	Н	8	NPRG321	Н	16					
CHEM121	Х	12	PUMA222	Х	16	PSYC321	Х	16					
=1 01//00	Н	12	VOED221	Н	16	VOED323	Н	24					
FLGX123	п												
VOED122	Н	12	WVGW221	Х	12	VVDB324	Н	12					
VOED122 VVDL123			WVGW221	Х	12	VVDB324	Н	12					
VOED122	Н	12	WVGW221  Total 2 <sup>nd</sup> semester	X	12 60	VVDB324  Total 2 <sup>nd</sup> semester	Н	80	Total		136		
VOED122 VVDL123 Total 2 <sup>nd</sup>	Н	12	Total 2 <sup>nd</sup>	X		Total 2 <sup>nd</sup>	Н		Total  Total Year Level 4		136		

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

<sup>\*</sup> PHNT411 is a first semester module

#### G.11 RULES FOR THE DEGREE BACCALAUREUS CURATIONIS

The process of alignment and re-curriculation of this qualification with other campuses will commence as soon as statutory requirements is received from the Statutory Board. Linking modules in other faculties or schools, which have already aligned, have been amended in this curriculum and will be applicable from 2010.

#### G.11.1 DURATION (MINIMUM AND MAXIMUM DURATION)

The duration of the study for this qualification is a **minimum of four (4) years** and a **maximum of five (5) years**.

Extension of the study period may take place according to the stipulations of General rule A.4.4 en A.5.6.

#### G.11.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

General admission requirements stipulated in General Rule A.5.1.2.1 together with the applicable terms in Introductory Rule G.1.11 prevail.

- a) University admission;
- Mathematic Literacy and Physical Science or Life Sciences or Mathematics on level 4 (50-59%)
- Practical experience (hospital programme for scholars)/("shadow nursing") will serve as a recommendation;
- APS-score: The results achieved in four designated subjects plus two NSC subjects will be taken into consideration. The results achieved in Life orientation will not be taken into account

An APS-score of at least 25 is required.

- e) Language requirement: A pass mark of 50-59%(level 4) in the language of teaching and learning concerning home language or first addisional language level.
- f) Prospective students will be subject to a selection process consisting of the following:
  - A paper selection where the requirement of an APS-score of 25 has been set;
  - Evaluation of Language proficiency (see G1.12 of this calendar);
  - a personal interview with a panel of experts.

Particulars of the selection requirements and procedures are obtainable from the director of the School of Nursing Science.

Applications must be submitted by .31 May.

<sup>\*</sup>Information is subject to change

#### G.11.3 SPECIFIC FACULTY ADMISSION REQUIREMENTS

The full time undergraduate programme for BCur is presented in Afrikaans. Simultaneous translation from Afrikaans to English is available.

Examinations and other evaluations as well as correspondence in all programmes, may be conducted in Afrikaans or English.

The participation mark for this qualification is constituted as follows:

- 4 evaluation marks per 8 credit module and
- 6 evaluation marks per 16 credit module.

All current Nursing students and prospective students, to be registered for the programme in 2010, must at the time of registration submit proof of immunization against Meningitis, Hepatitis A and B, Tetanus and Polio, being administered during the previous year.

#### G.11.4 PROGRAM: NURSING SCIENCE

#### G.11.4.1 Qualification and programme code: 120 101

The BCur programme presents professional and academic training up to NQF level 7(8) which enables students to register at the South African Nursing Council as a Registered Nurse (General, Psychiatric and Community Nursing) and Midwife in the category community service, and after completion of one calendar year of community service as Registered Nurse (General, Psychiatric and Community Nursing) and Midwife.

#### Articulation and exit points - NQF level 5b (6)

It may be possible for a student to exit the programme after successfully completing the BCur programme up to NQF level 5b(6) (second level) and register at the SANC as health worker (enrolled nurse) under the supervision of a registered nurse to deliver health services.

#### G.11.4.2 Admission requirements for the program

Required APS-score: 25

Students will be allowed to change their study programme/curriculum with the written consent of the School Director or Administrative Manager within the allowed adjustment period and per prescribed student request form.

Recognition of prior learning will, where applicable, be handled by the faculty committee for recognition of prior learning according to the policy of the University.

#### G.11.4.3 Specific Faculty requirements

Also refer to G.1 of this calendar.

G.11.4.4 List of Modules 120 101 G407P

Module code	Descriptive name	Pre-requisites	Credits
Prescribed modul			
AGLA/E111	Introduction to academic literacy	See rule G.1.12	-
AGLA/E121	Language proficiency	AGLA/E111 (40)	12
Anatomy	gaage promoters	1115=1=111(15)	
ANAB111	Movement Anatomy		16
ANAS122	Systemic anatomy		12
Biochemistry			
BCHG221	Clinical Biochemistry	FLPX112 (40)	16
	-	FLPX122 (40)	
Pharmacology			
FKLG211	Pharmacology I		16
Physiology		•	_
FLPX112	Physiology for Pharmacy and Nursing	* See note below	12
	Science A		1
FLPX122	Physiology for Pharmacy and Nursing	** See note below	12
EL DV004	Science B		0
FLPX221	Physiology for Pharmacy and Nursing Science C		8
Fundamental Nur			
Fundamental Nur	0	1	140
VPFB121 VPFI111	Basic Needs and Professional skills		16 16
VPFIIII	Introduction to Fundamental Nursing Science		10
VPFP171	Fundamental Nursing Science Practice		12*
Community Nursi		<u> </u>	12
VPGI111	Introduction to Community Nursing		8
VEGITTI	Science		0
VPGO221	Extensive Primary Healthcare		8
VPGP171	Community Nursing Science Practice		8*
VPGP271	Community Nursing Science Practice		12*
VPGR111	Community Nursing Science		8
	processess		
VPGR211	Introduction to Primary Healthcare		8
VPGS311	Rural and Urban Community Health		8
VPGW211	Health Promotion for Nursing Science		8
Minor disorders			
VPWB211	Impaired Health Status and Minor		16
	disorders		
VPWG221	Minor disorders		16
VPWP271	Minor disorders in practice		16*
Health Service M			
VPBB421	Health Service Management Skills		8
VPBP471	Health Service Management Practice		8*

Students can not request recognition for FLPX111on the grounds that FLGX113 or FLGX114 have been successfully completed, or visa versa;

Students can not request recognition for FLPX121 on the grounds that FLGX123 or FLGX124 have been successfully completed, or visa versa.

Module code	Descriptive name	Pre-requisites	Credits
Lifestyle Enrichm	ent		
VPLS371	Lifestyle Enrichment		8
VPLS471	Psychiatric and Nursing Science Skills and methods		8
Microbiology			
MKBN121	Microbiology for Nursing Science		12
Professional prac	tice		
VPPF411	Legislation and Professional Practice		8
Psychiatric Nursi	ng Science		•
VPEK311	Introductory and Clinical Psychiatric Nursing Science		16
VPEP471	Psychiatric Nursing Science Practice		28*
VPER421	Psychiatric Nursing Science Practice		16
VPEV321	Psychiatric Skills and Methods		16
VPGP372	Community and Psychiatric Nursing Science Practice		8*
Psychology			
PSYC211	Developmental Psychology		16
Sociology			
SOCL222	Medical Sociology		16
Specialization Nu	irsing Science		
VPXP371	Specialization Nursing Science Practice		16*
VPXS311	Specialization Nursing Science		16
VPXS321	Specialization Nursing Science		16
Obstetric Nursing	Science		
VPVA411	Complicated Obstetric Nursing Science		16
VPVB321	Normal childbirth and complicated pregnancy		16
VPVI221	Introductory Obstetric Nursing Science and normal pregnancy		8
VPVN311	Normal neonate, puerpurium and parenthood		8
VPVP371	Obstetric Nursing Science Practice		18*
VPVP471	Obstetric Nursing Science Practice		32*
Nursing Researc	h		
VPNN323	Introduction to Nursing Research		8
VPNN411	Methodology of Nursing Research		8
VPNP471	Nursing Research project		8

# G.11.4.5 Curriculum: General, Psychiatric, Midwifery and Community Nursing Science

#### G.11.4.5.1 Curriculum outcomes

After completion of this curriculum the student should be able to:

Render professional, high quality, scientific founded nursing within the multi-professional healthcare system. Provide a service according to the needs of the time, the province and individual. Focus on service delivery and culture sensitive care, based on the primary health care approach. Continuously strive towards personal and professional growth and health, and facilitation to patients.

#### G.11.4.5.2 Specific Faculty rules for Curriculum

- a) Students in all year levels (1<sup>st</sup> to <sup>4th</sup> year) will follow the new curriculum from 2010. Provision will be made for students who have to repeat consolidated modules. Students who must repeat modules in the first year level, will register for such modules according to the 2010 curriculum;
- Students should comply with the pre-requisites of modules as stipulated in the list of modules, before progressing to follow-up modules;
- c) Students must register at the South African Nursing Council;
- It is recommended that a student should register at a professional subject society to obtain indemnity;
- e) All theoretical and practical Nursing Science modules (i.e. majors) must be passed before a student may register for a theoretical or practical module of the next academic year;
- f) If any modules of the first and second academic year are still outstanding, the student cannot be promoted to the third year.
- g) The compulsory clinical hours prescribed by the statutory council for Obstetric Nursing Science Practice (VPVP371) is 1cr = 20 national hours = 18x20 = 360 hours. (A change in credits influence the prescribed clinical hours.)
- The compulsory clinical hours prescribed for Psychiatric Nursing Science Practice (VPEP471) 1cr = 20 national hours = 28x20 = 560 hours. (A change in credits influence the prescribed clinical hours.)
- After successfully completing the BCur degree the student will acquire admission to the MCur degree in the respective specializing areas but is subject to a selection process on the grounds of academic performance as well as availability of capacity in the subject field.

G.11.4.5.3 Compilation of Curriculum: General, Psychiatric, Midwifery and Community Nursing Science

Qualification and programme code: 120 101; Curriculum Code: G407P

YEAR LE	VEL 1		YEAR LEY	VEL 2		YEAR LEY	VEL 3	EL 3 YEAR LE		/EL 4	
First seme	ester		First seme	ester		First seme	ester		First seme	ester	
Module- kode	Туре	Cr	Module- kode	Туре	Cr	Module- kode	Туре	Cr	Module- kode	Туре	Cr
AGLA111/ AGLE111#	Α	-	PSYC211	Х	16	FKLG211	Х	16	**VPBP471	Н	8
ANAB111	X	16	*VPGP271	Н	12	VPEK311	Н	16	*VPEP471	Н	28
FLPX112	Χ	12	VPGR211	Н	8	*VPGP372	Н	8	**VPLS471	Н	8
VPFI111	Н	16	VPGW211	Н	8	VPGS311	Н	8	VPNN411	Н	8
*VPFP171	Н	12	VPWB211	Н	16	**VPLS371	Н	8	*VPNP471	Н	8
VPGI111	Н	8	*VPWP271	Н	16	VPVN311	Н	8	VPPF411	Н	8
*VPGP171	Н	8				*VPVP371	Н	18	VPVA411	Н	16
VPGR111	Ι	8				*VPXP371	Н	16	*VPVP471	Н	32
						VPXS311	Н	16			
Total 1 <sup>st</sup> semester		80	Total 1 <sup>st</sup> semester		76	Total 1 <sup>st</sup> semester		114	Total 1 <sup>st</sup> semester		116
						0011100101					
YEAR LE	VEL 1		YEAR LE	VEL 2		YEAR LE	VEL 3		YEAR LEV	/EL 4	
YEAR LEY Second se		r	YEAR LEY		r			r			er
		r Cr			r Cr	YEAR LE		r Cr	YEAR LEV		er Cr
Second se	emeste		Second se	emeste		YEAR LEY Second se Module-	emeste		YEAR LEV Second se	emeste	
Second se Module- kode AGLA121/	Type	Cr	Second se Module- kode	Type	Cr	YEAR LEY Second so Module- kode	Type	Cr	YEAR LEV Second se Module- kode	Type	Cr
Second se Module- kode AGLA121/ AGLE121	Type X	Cr 12	Second se Module- kode BCHG221	Type X	Cr 16	YEAR LEY Second se Module- kode VPEV321	Type H	Cr 16	YEAR LEV Second se Module- kode VPBB421	Type H	Cr 8
Second se Module- kode AGLA121/ AGLE121 ANAS122	Type X	Cr 12 12	Second se Module- kode BCHG221 FLPX221	Type X	Cr 16 8	YEAR LEY Second se Module- kode VPEV321 VPNN323	Type H	Cr 16 8	YEAR LEV Second se Module- kode VPBB421	Type H	Cr 8
Second se Module- kode AGLA121/ AGLE121 ANAS122 FLPX122	Type X X X	12 12 12	Second se Module- kode BCHG221 FLPX221 SOCL222	Type X X X	Cr 16 8 16	YEAR LEY Second se Module- kode VPEV321 VPNN323 VPVB321	Type H H	Cr 16 8 16	YEAR LEV Second se Module- kode VPBB421	Type H	Cr 8
Second se Module- kode AGLA121/ AGLE121 ANAS122 FLPX122 MKBN121 VPFB121	Type X X X X	12 12 12 12 12	Second se Module- kode BCHG221 FLPX221 SOCL222 VPGO221 VPVI221 VPWG221	Type X X X H	Cr 16 8 16 8	YEAR LEY Second se Module- kode VPEV321 VPNN323 VPVB321 VPXS321	Type H H	Cr 16 8 16	YEAR LEV Second se Module- kode VPBB421 VPER421	Type H	Cr 8
Second se Module- kode AGLA121/ AGLE121 ANAS122 FLPX122 MKBN121 VPFB121	Type X X X X	12 12 12 12 12	Second Se Module- kode BCHG221 FLPX221 SOCL222 VPGO221 VPVI221 VPWG221 Total 2 <sup>nd</sup>	Type X X X H	Cr 16 8 16 8	YEAR LET Second Set Module- kode VPEV321 VPNN323 VPVB321 VPXS321	Type H H	Cr 16 8 16	YEAR LEV Second se Module- kode VPBB421 VPER421	Type H	Cr 8
Second se Module- kode AGLA121/ AGLE121 ANAS122 FLPX122 MKBN121 VPFB121  Total 2 <sup>nd</sup> semester	Type X X X X	12 12 12 12 12 16	Second se Module- kode BCHG221 FLPX221 SOCL222 VPG0221 VPWI221 VPWG221 Total 2 <sup>nd</sup> semester	Type X X X H	Cr 16 8 16 8 8 16 72	YEAR LEY Second se Module- kode VPEV321 VPNN323 VPVB321 VPXS321 Total 2 <sup>nd</sup> semester	Type H H	Cr 16 8 16 16 56	YEAR LEV Second se Module- kode VPBB421  VPER421  Total 2 <sup>nd</sup> semester	Type H	Cr 8 16 24
Second se Module- kode AGLA121/ AGLE121 ANAS122 FLPX122 MKBN121 VPFB121	Type X X X X	12 12 12 12 12 16	Second Se Module- kode BCHG221 FLPX221 SOCL222 VPGO221 VPVI221 VPWG221 Total 2 <sup>nd</sup>	Type X X X H	Cr 16 8 16 8 8	YEAR LET Second Set Module- kode VPEV321 VPNN323 VPVB321 VPXS321	Type H H	Cr 16 8 16 16	YEAR LEV Second se Module- kode VPBB421 VPER421	Type H	Cr 8 16

<sup>#</sup> Students who did not pass the compulsory skills test with regard to academic literacy must register for AGLE111.

 $<sup>^{\</sup>star}$  These modules extend over a year and the credits reflected is for practice modules performed within the community, clinics and hospitals.

<sup>\*\*</sup> Modules extend over a full year.

# G.12 RULES FOR THE BACCALAUREUS CURATIONIS (EDUCATIONIS ET ADMINISTRATIONIS)

Qualification Code: 829 100T (Telematic)

This programme will be phased out.

- a) This is a post-basic qualification and is accessible to health professionals.
- If a professional nurse, this degree leads to further registration of qualifications in Nursing Science Education and Nursing Science Management at the South African Nursing Council.
- If in nursing the BCur (Ed et Adm) degree is <u>only</u> accessible to the professional nurse's category.
- d) This qualification can only be obtained in Health Science Education and Health Service Management by means of the Telematic Programme.

#### G.12.1 MODULES AND CREDITS

- a) On each level (first, second, third year of study) the subjects are divided into modules (General rule A.1.38). Each module can be identified by a code (General rule A.1.39) and a name that explains the nature of the module. NSRT121 refers to the subject Health Science Research; the first figure (1) indicates the level (first level/ year of study) the second figure (2) indicates the semester in which this module is offered. The third figure (1) distinguishes between modules within the same subject on the same level and in the same semester.
- b) Modules carry credits in multiples of eight (8). A credit represents the expected hours of study (one credit equals 10 study hours) a student will spend to achieve the specified outcomes.

#### G.12.2 RATIO BETWEEN CREDITS AND TEACHING PERIODS

As a general rule, the following shall apply: For each 16 credit module 4 contact sessions of 100 minutes each are required.

#### G.12.3 RECOGNITION OF PRIOR LEARNING

- A student should apply in writing for recognition of modules completed successfully at this or other tertiary institutions.
- Applications should include evidence of prior learning: academic records and module outcomes (syllabi).
- The modules of a major subject in a qualification already awarded cannot be credited for a second qualification.
- A student not being a professional nurse, but a professional in other health related professions, can apply for recognition of prior learning.

#### G.12.4 REGISTRATION

- A student should apply for admission to a specific programme (General rule A.5.1.1).
- A student registers annually for a specific programme and curriculum according to the rules of the specific programme.

c) Registration for a programme or curriculum can be changed on provision that the prescribed procedure is honored (General rule A.5.3.2).

#### G.12.5 DURATION OF STUDY

The minimum duration of study is three years and the maximum duration is four years.

#### G.12.6 PROGRAMME: NURSING SCIENCE/HEALTH SCIENCE

- This programme offers health professionals the opportunity to enhance their knowledge and skills in health service management and health science education.
- b) It offers professional nurses the opportunity to register at the South African Nursing Council with additional qualifications in Nursing Science Education and Nursing Science Management. It serves as a basis for postgraduate studies, and enhances personal and professional growthand development.

#### G.12.6.1 ADMISSION REQUIREMENTS

- G.12.6.1.1 The student must possess a Matriculation Exemption Certificate. A student who does not possess the latter may apply through the University to the Matriculation Board for a Matriculation Exemption Certificate.
- G.12.6.1.2 In order to be admitted for curriculum G318T, the student should:

#### G.12.6.1.3 If a professional nurse be:

- a) in possession of an applicable diploma in general nursing science and an additional qualification;
- b) registered as professional nurse with the South African Nursing Council;
- c) submit the current year's South African Nursing Council receipt.

#### G.12.6.1.4 If a health professional be:

- a) in possession of an applicable diploma/degree in health science.
- G.12.6.1.5 If a student who successfully completed the Advanced University Diploma in Health Science with two specialties at the North-West University, should wish to proceed with the BCur (Ed et Adm), a maximum of TEN theory modules can be credited on a written request and payment of the applicable fees.

#### G.12.6.2 LIST OF MODULES

Module code	Descriptive name	Credits	Assumed learning requirements
IOPS311	Organizational Psychology	16	NONE
BSKT111	Introduction to Psychology in Work Context	16	NONE
BSKT221	Personnel Psychology	16	NONE
BSOT221	Occupational Sociology	16	NONE
BSOT321	Labour Relations	16	NONE
NSDT111	Health Science Dynamics	16	NONE

Module code	Descriptive name	Credits	Assumed learning requirements
NSET111	Health Science Education: Introduction	16	NONE
NSET211	Health Science Education: Curriculum Studies	16	NONE
NSET221	Health Science Education: Didactics	16	NONE
NSET271	Health Science Education: Practica	16	NONE
NSET311	Health Science Education: Theoretical and Philosophical Foundations	24	NONE
NSET321	Health Science Education: Contemporary Issues	24	NONE
NSFT121	Financial Health Management	16	NONE
NSGT121	Introduction B	16	NONE
NSMT211	Unit/Clinic Management	16	NONE
NSMT221	Human Resource Management	16	NONE
NSMT271	Health Service Management: Practica	16	NONE
NSMT311	Strategic Management	24	NONE
NSMT321	Contemporary Issues	24	NONE
NSRT121	Health Science Research	16	NONE
OBAD112	Introduction to Public Management	16	NONE
VWTL311	Philosophy of Science	8	NONE

Year modules must be registered in the first semester.

#### G.12.6.3 Curriculum: Health Science Education and Health Service Management

#### G.12.6.3.1 Curriculum outcomes

On completion of the BCur (Ed et Adm) degree the student should be capable of

- a) acting as a leader and member of the multi-professional team in a multicultural health practice;
- maintaining personal and professional excellence and competence through continuing education;
- c) creating a context conducive to learning by facilitation of learning through performance as reflective practitioner and role model, with a positive attitude towards life and learning;
- appreciating the value and influence of a personal- and professional philosophy as guide to decision making and practice in order to participate in the formulation of policy statements for practice;
- e) assessing, implementing and evaluating new trends on national and international level in order to improve the quality of health science;
- f) functioning as a health care manager within different health care facilities at different levels of management;
- g) utilizing the principles of participative management and networking, participating in strategic management, project management, environmental forecasting and internal analysis in order to render high quality health care; and

h) participating in basic research activities to expand the knowledge base of Health Science and improve the quality of health care.

#### G.12.6.3.2 Articulation and exit point

- Students may apply for recognition of credits for modules completed at other universities.
- b) If a student wishes to register for the BCur (Ed et Adm) degree, after completion of the Advanced University Diploma in Health Science (one year), credit will be given on written request from the student, and payment of the prescribed fees, for a maximum of eight (8) theoretical modules completed.
- On successful completion of the second year of the BCur (Ed et Adm) degree, the student can exit with an Advanced University Diploma in Health Science (one year).

#### G.12.6.3.3 Additional rules

- a) Professional nurses registered for the Health Science modules must also complete the accompanying practica. Any costs involved must be paid by the student.
- b) All practica arrangements must be made by the student.
- c) A maximum of one year extension is allowed for completion of practica.

# G.12.6.3.4 Curriculum G318T: Health Science Education and Health Service Management

YEAR/LEVEL 1		YEAR/LEVEL 2		YEAR/LEVEL 3	
FIRST SEMESTER		FIRST SEMESTER		FIRST SEMESTER	
Code	CR	Code	CR	Code	CR
BSKT111	16	NSET211	16	IOPS311	16
NSDT111	16	NSET271	16	NSET311	24
NSET111	16	NSMT211	16	NSMT311	24
OBAD112	16	NSMT271	16	VWTL311	8
Total 1 <sup>st</sup> semester	64	Total 1 <sup>st</sup> semester	64	Total 1 <sup>st</sup> semester	72
SECOND SEMESTE	R	SECOND SEMESTE	ER	SECOND SEMESTI	ER
Code	CR	Code	CR	Code	CR
BSKT221	16	BSOT221	16	BSOT321	16
NSFT121	16	NSET221	16	NSET321	24
NSGT121	16	NSMT221	16	NSMT321	24
NSRT121	16				
Total 2 <sup>nd</sup>	64	Total 2 <sup>nd</sup>	48	Total 2 <sup>nd</sup>	64
semester		semester		semester	
Total level 1	128	Total level 2	112	Total level 3	136
TOTAL CREDITS FOR THE CURRICULUM			376		

## G.12.6.4 EXAMINATION

#### G.12.6.4.1 Examination occasions

The examination occasions and related rules are regulated in accordance with General rule A.5.4.

#### G.12.6.4.2 Composition of participation mark

- a) The participation mark for a module (General rules A.1.45) will be made up inter alia from continuous assessment by means of a minimum of two assignments, a test and interactive participation during 75% attendance of the contact sessions. Evidence of participation is compiled by all three mentioned aspects.
- b) The participation mark calculated from the evidence of participation contributes 40% towards the final mark.
- The completed prescribed practica modules are processed as "successful attendance".
- The participation mark is calculated from the two assignments (50%) and the test (50%).

#### G.12.6.4.3 Admission to the examination

- Admission to the examination in any module will take place by obtaining evidence of participation (General rule A.5.4.3).
- b) Evidence of participation, which grants admission to the examination, will only be issued after a student has complied, to the satisfaction of the Director of the School, in consultation with the relevant subject group chair. The requirements for it are set out in the study guide of the relevant module.

#### G.12.6.4.4 Module mark

- a) The module mark (General rules A1.41) is calculated at the ratio between the participation mark and the examination mark as set out in the module outcomes (see G.13 = the syllabi in the back of this calendar). For Health Science modules it will consist of 40% build up during evidence of participation and 60% from the examination mark.
- b) The completed prescribed practica modules are processed as "successful attendance".

#### G.12.6.4.5 Pass requirements of a module and a curriculum

The provisions of General rule A.8 and all the subparagraphs apply.

- The subminimum for all modules in which examinations are written is 40% (General rule A.8.7.5).
- The pass requirement for a module in which examinations are written is a module mark of 50% (General rule A.5.4.4).
- c) Consideration of the adaptation of the module mark of a first semester module in which an examination has been written but not passed will be done in accordance with the provisions of General rules A.5.4.
- A curriculum is passed by separately passing all the modules of which the curriculum is comprised (General rule A.1.16)
- General rules A.5.4.5 govern the requirements for passing a module/ curriculum with distinction.

# G.12.6.4.6 Progress in a programme and curriculum based on assumed learning outcomes

- a) A module of any subject may only be taken if the student has already complied with the prescribed assumed learning outcomes, as provided for in General rules A.1.49.
- b) General rule A.5.3.5 determines the number of credits in a next semester for which a student may register without the permission of the dean.

#### G.12.6.4.7 Termination of studies

The studies of a student may be terminated (General rule A.5.7).

#### G.13 MODULE OUTCOMES

#### G.13.1 LINKED MODULES IN OTHER FACULTIES

Linked modules from other faculties only meant for curricula in Health Sciences appear under the specific name in this calendar. The module outcomes of the following modules appear in the relevant calendars as indicated below.

#### G.13.1.1 FACULTY OF ECONOMIC AND BUSINESS MANAGEMENT SCIENCES

Industrial Sociology & Labour Relations, Business Management, Accounting, Tourism Management

#### G.13.1.2 FACULTY OF ARTS

Afrikaans and Dutch, Ancient Culture, German, English, Philosophy, French, History, Communication Studies, Latin, Public Governance and Administration, Sociology, Language technology, Tswana (Third language), Translation Studies.

#### G.13.1.3 FACULTY OF NATURAL SCIENCES

Biochemistry, Chemistry, Zoology, Physics, Geography and Environmental Studies, Microbiology, Botany, Computer Science, Statistics, Applied Mathematics, Mathematics.

#### G.13.2 PRESCRIBED MODULES

Module code: AGLE111	Semester 1	NQFLevel: 5a(5) Credits: 12
Title:	Introduction to academic literacy	
Module outcomes:	writing of academic texts in ord academic environment;  communicate effectively orally manner in an academic enviror understand, interpret and eval write appropriate academic ge	dge of learning strategies, steras well as the reading and der to function effectively in the and in writing in an appropriate ment; uate basic academic texts and enres in a coherent manner by and appropriate academic
Method of delivery:	Full time	
Method of assessment:	<ul> <li>Tests and assignments — weight: 60%</li> <li>Semester examination: 1x2 hours — weight 40%</li> </ul>	

Module code: AGLE121	Semester 2	NQF-level: 5a(5) Credits: 12
Title:	Language proficiency	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>demonstrate fundamental knowledge of appropriate computer programs, as well as apply learning, listening, reading and writing strategies, use academic language register and read and write academic texts, in order to function effectively in the academic environment;</li> </ul>	
	<ul> <li>as an individual and a member of a group communicate effectively orally and in writing in an ethically responsible and acceptable manner in an academic environment;</li> </ul>	
	<ul> <li>as an individual and a member of a group find and collect scientific knowledge in a variety of study fields, analyse, interpret, and evaluate texts, and in a coherent manner synthesise and propose solutions in appropriate academic genres by making use of linguistic conventions used in formal language registers.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	<ul> <li>Tests and assignments — we</li> <li>Semester examination: 1x2 h</li> </ul>	

Module code: WVNS211	Semester 1	NQF-level: 5b(6) Credits: 12
Title:	Understand the natural world	
Module outcomes:	After completion of the module, the student should be able to:	
	demonstrate a fundamental knowledge base of a selection of world philosophies and ideologies and an ability to compare the nature and function of these views as historically developed from science in the classic and post modern era.	
	<ul> <li>Understand the interrelatedness between norms and science, and the influence of science and technology on the spiritual, cultural and material ideologies of humans, the community and their environment.</li> </ul>	
		xplain the contours surrounding the n the context of values in world
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

Module code: WVNS222	Semester 1 NQF-level: 5b(6) Credits: 12
Title:	Earth and life: Foundational issues in the Environmental Sciences
Module outcomes:	After completion of the module, the student should be able to:  demonstrate that they can identify and critically react to the world views in the environmental sciences, and know the historical background of the various scientific disciplines, contemporary ideologies about environmental science and their effect on the social order must be learned and critically evaluated;  know the applied ethics in the different environmental sciences, and be able to evaluate the most important ethical issues of the environment in a particular science field or programme, e.g. the ethics of experimentation on animals;  understand how multiculturalism may be help to promote the effectiveness of a society's world view and, inter alia, use environmental knowledge to promote a sustainable environment in a multicultural society;  be able to use clear arguments and practical ideas to improve the environment for an exponentially growing world population, and forecast the socio-economic implications/problems in a congested environment;  be able to adopt a well-argued world view on the relationship between religion, the emergence of life, and the evolutionary development of the earth and its life forms;  understand ethical issues and ideologies in the development of an urban and rural spatial system in the integrated
	multicultural society in South Africa, with particular reference to the Eco-city concept.
Method of delivery:	Full time
Method of assessment:	Pc 1 x 2 hours 1:1

Module code: WVNS223	Semester 1	NQF-level: 5b(6) Credits: 12
Title:	History of the natural sciences	
Module outcomes::	After completion of the module, the student should be able to:  Demonstrate fundamental knowledge in the following subjects: Sciences in ancient times and the middle ages, the Renaissance period and the revolution in science, Main streams in the development of the modern science and Contemporary theories regarding the cosmos;  Identify turning points in the development of science;  Discuss and critisize world views regarding the above subjects from any self chosen, but general accepted philosopic-religious framework.	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

Module code: WVGW221	Semester 2	NQF-level: 5b(6) Credits: 12	
Title:	Know and understand the world of health		
Module outcomes:	After completion of the module, the student should be able to:		
	<ul> <li>reflect a fundamental knowledge base of a selection of world views and ideologies and demonstrate their critical understanding through an ability to compare the nature and function, as well as different contemporary manifestations of these world views and ideologies;</li> </ul>		
	<ul> <li>demonstrate knowledge of health and distinguish between fortigen and pathogen paradigms on a meta-theoretical, theoretical and empirical data level, thus realizing the complementary value of the approaches to health;</li> </ul>		
	<ul> <li>demonstrate a basic understanding of the health services in South Africa, with international influences taken into consideration;</li> </ul>		
	<ul> <li>display an awareness of health trends and determinants, including internal and external risk factors of individual, group and communities;</li> </ul>		
	<ul> <li>understand the functioning within a trans-disciplinary team across multi-sectoral boundaries resulting in health development and human capacity building.</li> </ul>		
	<ul> <li>Plan and implement a health transdisciplinary case study w central theme.</li> </ul>	promotion project by using a ith community participation as	
Method of delivery:	Full time		
Method of assessment:	Pc 1 x 2 hours 1:1		

Module code: WVES311	Semester 1	NQF-level: 6(7) Credits: 12		
Title:	Applied ethics: business ethic sports and recreation	s, biomedical ethics, ethics of		
Module outcomes:	After completion of the module,	After completion of the module, the student should be able to:		
	<ul> <li>demonstrate fundamental knowledge on the contents of prescribed text;</li> </ul>			
	analyze and interpret prescribed text correctly;			
	<ul> <li>evaluate and/or apply the contents of prescribed text;</li> </ul>			
	<ul> <li>write a synthetically report on the analysis, evaluation and application of prescribed text.</li> </ul>			
Method of delivery:	Full time			
Method of assessment:				

Module code: WVLS314	Semester 1	NQF-level: 6(7) Credits: 12
Title:	Man and society: critical per change/transformation	spectives on continuity and
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>reflect a sound and systematic knowledge of the most important foundational issues in the relevant field of study and demonstrate critical understanding of the meta-theoretical assumptions underscoring foundational issues;</li> </ul>	
	<ul> <li>demonstrate the ability to analyze, synthesize and critique the assumptions on which a chosen theme or issue is based, formulate a personal opinion about the theme or issue that gives evidence of a personal coherent world view, and communicate the findings in a presentation making use of applicable technology, as well as in an evidence-based report written in a typically academic format.</li> </ul>	
Method of delivery:	Full time en Part time	
Method of assessment:	Tests and assignments — weight: 50% Semester examination 1X2 hours — weight 50%	

Module code: WVPS311	Semester 1	NQF-level: 6(7) Credits: 12
Title:	Professional ethics for the Pharma	acist
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>demonstrate a fundamental approach on ethics;</li> </ul>	knowledge on the theoretical
	demonstrate a clear concept of ethics as multi-disciplinary discipline;	
	understand the principles of medical ethics with specific reference to the role of pharmacists;	
	formulate an opinion with regard to current challenges;	
	<ul> <li>analyse challenges and practical problems and recommend suitable solutions;</li> </ul>	
	demonstrate a complete unde one self, colleagues, patients a	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

Module code: WVPS312		Semester 1	NQF-level: 6(7) Credits: 12
Title:		Ethics for Dieticians and Nutritionists	
Module outcomes:		After completion of the module, the student should be able to:	
	<ul> <li>demonstrate a fundamental knowledge on the theor approach on ethics;</li> </ul>		knowledge on the theoretical
	demonstrate a clear concept of ethics as multi-disciplinal		t of ethics as multi-disciplinary

	discipline;
	<ul> <li>know the principles of medical ethics with specific reference to the role of the dietician and nutritionist;</li> </ul>
	<ul> <li>formulate an opinion with regard to current challenges;</li> </ul>
	<ul> <li>analyse challenges and practical problems and recommend suitable solutions;</li> </ul>
	<ul> <li>demonstrate a complete understanding of responsibilities to one self, colleagues, patients and the environment.</li> </ul>
Method of delivery:	Full time
Method of assessment:	Pc 1 x 2 hours 1:1

# G.13.3 MODULES FROM OTHER FACULTIES SPECIFICALLY AIMED FOR HEALTH SCIENCES

# G.13.3.1 Biochemistry

Module code: BCHF215	Semester 1	NQF-level: 5b(6) Credits: 16	
Title:	Biochemistry for Health Sciences		
Module outcomes:	After completion of the module, the student should be able to have knowledge on:		
	<ul> <li>the flow of genetic information in the biosphere;</li> </ul>		
	structure of nucleic acids an	d nucleotide analogues;	
	the structure of DNA and RN	the structure of DNA and RNA;	
	DNA replication, transcription and translation;		
	<ul> <li>regulation of gene expression;</li> </ul>		
	the role of proteins in the str	the role of proteins in the structure and function of the cell;	
	• structures and properties proteins;	of amino-acids, peptides and	
	• structure function relations proteins;	ships of fibrous and globular	
	basic principles of immunological control in the second contr	gy;	
Method of delivery:	Full time		
Method of assessment:	Pc 1 x 3 hours		

Module code: BCHG221	Semester 2		QF-level: 5b(6) redits: 16
Title:	Clinical Biochemistry	•	
Module outcomes:	After completion of the module, the student should be able to:		
		nterrelation betw	dge, insight and skills to veen abnormal biochemical

	implement qualitative and quantitative bio-analytical information when clinically dealing with patients;     evaluate defect organ and endocrine functioning as a function of change in protein, enzyme and hormone profiles; discuss the relation between the dishomeostasis of serum/plasma calcium, magnesium, phosphate levels and bone pathology;	
	<ul> <li>describe cardiovascular diseases as the result of the abnormal processing of lipids and lipoprotein in the body and discuss the biochemical base of hereditary diseases and congenital defects.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 40 : 60	

Module code: BCHN222	Semester 2	NQF-level: 5b(6) Credits: 16
Title:	Clinical Biochemistry	
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>give the substrates, product of metabolism;</li> </ul>	s and role of the three phases
	describe interim electron carr	riers and give the role of each;
	<ul> <li>know the general structure acids and nucleotides;</li> </ul>	of carbohydrates, lipids, amino
	<ul> <li>describe the processes in carbohydrates, lipids, amino</li> </ul>	volved in the catabolism of acids and nucleotides;
	<ul> <li>describe the processes in carbohydrates, lipids, amino</li> </ul>	nvolved in the anabolism of acids and nucleotides
	<ul> <li>describe the role of the Kreb piruvate and acetyl-CoA;</li> </ul>	s Cycle in the final oxidation of
	<ul> <li>describe the role of the excitation of chemical-osmot</li> </ul>	electron transfer chain in the ic potential;
	<ul> <li>defend hypotheses for oxidate</li> </ul>	tive phosphorylation;
	<ul> <li>describe the mechanisms or cytochrome-P450;</li> </ul>	of detoxification by means of
	<ul> <li>describe tissue-specific remetabolism;</li> </ul>	eactions and their role in
	<ul> <li>have a good insight into different components of meta</li> </ul>	the interdependency of the abolism.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 40 : 60	

# G.13.3.2 Chemistry

Module code: CHEM111	Semester 1	NQF-level: 5a(5) Credits: 12
Title:	Introductory inorganic and physica	al chemistry
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>demonstrate fundamental knowledge and insight into the properties of substances and compounds, intermolecular interaction, aqueous solutions, chemical equilibriums, acids and bases, formation of precipitates and electron transfer reactions, and apply this knowledge in order to write and name chemical formulae;</li> <li>balance reaction equations, use stoichiometric and other calculations to find an unknown quantity, and explain trends and relationships out of the periodic table (principal groups);</li> </ul>	
	<ul> <li>demonstrate skills in the safety regulations; and</li> </ul>	application of laboratory and
		phenomena, do calculations in inderstand their applications in t.
Method of delivery:	Full time	
Method of assessment:		

Module code: CHEM121	Semester 2	NQF-level:
CHEWITZI	1	Credits: 12
Title:	Introductory organic chemi	istry
Module outcomes:	After completion of the mo	dule, the student should be able to:
	demonstrate knowledge and insight to classify and name organic compounds;	
	<ul> <li>know the physical properties and chemical reactions of unsaturated hydrocarbons, alkyl halides, alcohols, carbonyl compounds, carboxyl acids and their derivatives, as well as single aromatic compounds; and</li> </ul>	
	describe the mechani	sm of selected organic reactions.
Method of delivery:	Full time	
Method of assessment:		

# G.13.3.3 Zoology / Botany

Module code: BLPS111	Semester 1	NQF-level: 5a(5) Credits: 12
Title:	Animal parasitology	
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>identify the diversity of countries;</li> </ul>	animal parasites in tropical
	<ul> <li>identify the diversity of animal parasites and place them in a broad classification framework;</li> </ul>	
	identify information on the transmission to man and apply preventive measures to prevent repeated contamination;	
		ls influencing man's health by living and relate the nature and
Method of delivery:	Full time	
Method of assessment:		

Module code: BLPS121	Semester 2	NQF-level: 5a(5) Credits: 12
Title:	Medicinal Botany	
Module outcomes:	After completion of the mo	dule, the student should be able to:
		f the terminology used to describe orphologic classification of plants;
	<ul> <li>understand the impoindustry and:</li> </ul>	rtance of plants to the pharmaceutical
		fundamental knowledge of selected ogical processes;
		knowledge of the various formations apounds that occur in plants;
		and illustrate processes involved in the these compounds in plants;
	<ul> <li>demonstrate functioning o</li> </ul>	knowledge on the physiological f these compounds;
	medicinally-ii respective	knowledge on a number of selected mportant plants with regard to their taxonomic characteristics and cal significance;
	<ul> <li>reflect a fundament aspects;</li> </ul>	al knowledge on applicable ethical
	<ul> <li>develop appreciation needs to preserve na</li> </ul>	n and respect for the creation and ture.
Method of delivery:	Full time	
Method of assessment:		

# G.13.3.4 Physics

Module code: FSKS112	Semester 1	NQF-level: 5a(5) Credits: 12
Title:	Physics for Biology I	
Module outcomes:	This modules is a service couse for students who will not be progressing to the second level of physics  After completion of the module, the student should be able to demonstrate knowledge of:	
	Physics, functioning in natural phenomena, mainly chosen from the biological sciences. This is learnt from the following topics: Newton's laws of motion, moments, labour, energy and actuation with applications to the human body; Fluid mechanics, pressure, surface tension, mixtures, diffusion, viscosity, with applications to blood flow; Elasticity with applications to sports equipment; Waves, with applications to hearing; Heat capacity and heat transmission with applications to energy conversion in the human body; Practical work: Skills are learnt in measuring, processing and reporting of scientific processes.	
Method of delivery:	Full time	
Method of assessment:		

## G.13.3.5 Microbiology

Module code: MKBN121	Semester 2	NQF-level: 5a(5) Credits: 12
Title:	Microbiology for Nursing	
Module outcomes:	After completion of the module, the	e student should be able to:
	<ul> <li>describe and compare prokaryotic and eukaryotic cell structure and function;</li> </ul>	
	<ul> <li>discuss various aspects regarding infectious diseases caused by the most important bacteria, fungi, viruses and protozoa and other selected parasites;</li> </ul>	
		regard to specific and non- unding the host's protection
Method of delivery:	Full time	
Method of assessment:		

Module code: MKPN211	Semester 1	NQF-level: 5b(6) Credits: 8
Title:	Microbiology for Pharmacy	
Module outcomes:	After completion of the module, th	e student should be able to:
	structures and function, mic	rokaryotic and eukaryotic cell robial diversity and the control physical methods and chemical
	<ul> <li>demonstrate expertise with regard to microbial pathogenicity and epidemiology as well as the specific and non-specific mechanisms of the host's defense against infectious diseases;</li> </ul>	
	• discuss clinical syndromes diseases,	of specific microbial infectious
	<ul> <li>discuss diagnosis, preventi microbial infectious diseases</li> </ul>	on and treatment of specific
Method of delivery:	Full time	
Method of assessment:		

Module code: MKBX213	Semester 1 NQF-level: 6 Credits: 8		
Title:	Microbiology for food and nutrition		
Module outcomes:	After completion of the module, the student should be able to:		
	<ul> <li>demonstrate knowledge concerning microbiological aspects of laboratory techniques, preparation and storage of food and microbiological food safety in a selective way;</li> </ul>		
	apply basic laboratory techniques used in microbiological laboratories;		
	<ul> <li>demonstrate competency with regard to elementary research techniques, group work, writing of reports and problem solving by means of case studies;</li> </ul>		
	maintain strict ethical principles in all circumstances and show respect for life throughout.		
Method of delivery:	Full time		
Method of assessment:	• a minimum of 40% is required to pass the written evaluation.		
	• The module mark is composed of formative and summative assessments in a ratio of 1:1;		
	a minimum of 50% is required to pass the module.		

# G.13.3.5.1 Sociology

Module code: SOCL222	Semester 2 NQF-level: 6(7) Credits: 16		
Title:	Medical Sociology		
Module outcomes:	After completion of the module, the student should be able to:		
	<ul> <li>discuss and demonstrate knowledge of differen sociological perspectives on health, illness and the medical profession.</li> <li>demonstrate knowledge of socio-cultural, socio-economic and socio-political systems and its impact on health and medical practices.</li> <li>critically discuss key concepts such as health, illness, well-being, risk, vulnerability, etc.</li> </ul>		
	factors in the South Africa	e health determinants and risk n historical and contemporary y, unemployment, violence,	
Method of delivery:	Full time		
Method of assessment:			

# G.13.4 MODULES IN THE FACULTY OF HEALTH SCIENCES

# G.13.4.1 SCHOOL OF BIOKINETICS, RECREATION AND SPORT SCIENCE

# G.13.4.1.1 Anatomy

Module code: MBWA112	Semester 1 NQF-level: 5a(5) Credits: 12	
Title:	Functional Anatomy	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>demonstrate and apply knowledge of the different principles concerning anatomy in identifying and describing the different skeletal-, articular- and muscular structures;</li> </ul>	
	<ul> <li>demonstrate fundamental knowledge of the anatomic structures of the skeletal system as well as the articular system (joints) and primary muscle system;</li> </ul>	
	<ul> <li>apply aforementioned knowledge in identifying anatomic structures and to determine their function by means of models, illustrations and/or real human samples;</li> </ul>	
	<ul> <li>demonstrate an established value system when dealing with anatomy and anatomic samples and act in an acceptable ethical manner within the required parameters.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	60 : 40	

Module code: MBWA122	Semester 2 NQF-level: 5a(5) Credits: 12		
Title:	Applied Anatomy		
Module outcomes:	After completion of the module, the student should be able to:		
	<ul> <li>discuss &amp; demonstrate fundamental knowledge concerning the primary nerves and blood vessels which is important in the skeletal, articular and muscular systems;</li> </ul>		
	<ul> <li>apply aforementioned knowledge in identifying anatom structures and to determine their function by means of models, illustrations and/or real human samples;</li> </ul>		
	<ul> <li>apply fundamental knowledge regarding the anatomy of the musculo-skeletal and articular systems in the utilization handdrolic tests when evaluating different muscles;</li> </ul>		
	example walking, running, sups, sit-ups and squatting) b	ple multi-joint movements (for sitting and standing up, push- by applying basic knowledge on skeletal and articular systems;	
	with anatomy, anatomic san	d value system when dealing inples and clients and act in an ithin the required parameters.	
Method of delivery:	Full time		
Method of assessment:			

## G.13.4.1.2 Human Movement Sciences

Module code: MBWK112	Semester 1 NQF-level: 5a(5) Credits: 12	
Title:	Motor Learning	
Module outcomes:	After completion of the module, the student should be able to:	
	apply extensive and systematic, recent knowledge and understanding with regard to the interactive nature of the physical, cognitive and affective development of a child, motor aspects, memory structures and certain learning hierarchies, classification of movement and movement capability, growth and ripening tendencies in movement development as well as movement backlogs; individuality of sport talent and talent identification in sport;	
		growth to sport and movement ent age groups and classify
		cal development as well as notor skills in children of
	reflect an ethical accountable approach with	

	motor development and the learning process.	
Method of delivery:	Full time	
Method of assessment:	50 : 50	

Module code: MBWK114	Semester 1 NQF-level: 5b(6) Credits: 12	
Title:	Sport organization and administration	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>integrate knowledge and skills of Human Movement science with the principles of Recreation Science and leisure practices applicable to sport, health and human development, in obtaining applied capabilities through problem solving, executing projects, dealing with true-life case studies and practice-orientated scenarios;</li> </ul>	
	<ul> <li>link evidence-driven interpretation to research results through analysis, synthesis and evaluation by founding it theoretically and individually or in groups effectively communicate it in writing by means of Information Technology and verbally to laymen and professional audiences;</li> </ul>	
	<ul> <li>demonstrate that through reaching outcomes, reasoning and communication are based on pure world- and life philosophies and an established value system.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	50:50	

Module code: MBWK216	ŗ	Semester 1	NQF-level: 5b(6) Credits: 8
Title:	Bio	mechanics	
Module outcomes:	Afte	After completion of the module, the student should be able to:	
	<ul> <li>demonstrate, debate and communicate knowledge and understanding with regard to the key terms, rules, concepts and theories applicable to Biomechanics;</li> </ul>		the key terms, rules, concepts
	•	<ul> <li>select and apply the core procedures or technique necessary to analyze, identify and evaluate sport relate movements;</li> <li>individually or in a group identify, interpret and discus information with regard to biomechanical aspects an injuries in sport, and integrate it into a report;</li> </ul>	
	•		
	•	critically discuss and formula biomechanical related sport p	ate funded opinions concerning problems;
	•	0	siomechanics and demonstrate f sport science and –coaching, ation and leisure science;
		act from an established application of Biomechanics	ethical value system in the research and coaching.

Method of delivery:	Full time
Method of assessment:	50 : 50

Module code: MBWK217	Semester 1 NQF-level: 5b(6) Credits: 8		
Title:	Sport injuries		
Module outcomes:	After completion of the module, the	e student should be able to:	
	• establish an effective sport-h	ealth care system;	
		d understanding with regard to chanics and healing of injuries;	
	· ·	<ul> <li>demonstrate knowledge with regard to the prevention and restriction of sport related injuries;</li> </ul>	
	<ul> <li>individually and as part of a multi disciplinary team, deal with the causes, identification and treatment of specific sport injuries and conditions;</li> </ul>		
	<ul> <li>apply the principles of patient evaluation, within the ethical framework of emergency treatment;</li> </ul>		
	physiology of the followi	iological- and musculo-skeletal	
Method of delivery:	Full time		
Method of assessment:	50 : 50		

Module code: MBWK218		Semester 1	NQF-level: 5b(6) Credits: 8
Title:	Intr	oduction to Sport injuries	
Module outcomes:	Afte	er completion of the module, the	e student should be able to:
	•	establish an effective sport-he	ealth care system;
	•	demonstrate knowledge with restriction of sport related inju	
	•	individually and as part of a multi disciplinary team, deal with the causes, identification and treatment of specific sport injuries and conditions;	
	•	apply the principles of patient evaluation, from an ethical framework of emergency treatment; • understand, identify and treat the basic anatomy and physiology of the following conditions: respiratory-cardiovascular-, nervous-, biological-and musculo-skeletal and associated trauma conditions.	
Method of delivery:	Ful	I time	
Method of assessment:	50	: 50	

Module code: MBWK219	Semester 1 NQF-level: 5b(6) Credits: 8	
Title:	Sport and Exercise Physiology I	
Module outcomes:	After completion of the module, the student should be able to:	
	show a fundamental knowledge concerning: various physiological exercising principles (with specializing in homeostasis and balance), acute and chronic responses concerning the physical function of the human body on exercise as well as processes involved therein, the influence of nutrition on performance and the metabolic and hormonal processes involved, as well as the functioning and neural control of skeletal muscles;	
	show practical skills to solve case studies with regard to the abovementioned and act in an advisory capacity regarding individuals' needs;	
	<ul> <li>apply abovementioned skills in giving consideration to individual human dignity.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	60 : 40	

Module code: MBWK223	Semester 2 NQF-level: 5b(6) Credits: 8	
Title:	Kinanthropometry	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>measure skin folds, circumferences, body mass, body length and widths correct and according to international standards;</li> </ul>	
	understand theoretical aspects like the determination of the percentages of fat, somatotypification, basic anatomy, the measuring error etc. and apply them in practice;	
	execute body measurements on patients/sportsmen, consult and write a report on it;	
	<ul> <li>demonstrate awareness on the foundations of ethical rules and norms in dealing with people when conducting body measurements.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	50 : 50	

Module code: MBWK225	Semester 2	NQF-level: 5b(6) Credits: 8
Title:	Sport and Exercise Physiology II	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>demonstrate fundamental knowledge concerning various physiological exercising principles (with specializing in pulmonary and cardiovascular responses) or exercise and repetition, adaption due to aerobic and anaerobic exercise</li> </ul>	

	and the influence of immunologic as well as ergogenic substances on sport;
	<ul> <li>show practical ability to identify and critically analyze abovementioned responses and appearances and propose solutions;</li> </ul>
	<ul> <li>apply abovementioned skills by giving consideration to individual human dignity.</li> </ul>
Method of delivery:	Full time
Method of assessment:	60 : 40

Module code: MBWK226	Semester 2	NQF-level: 5b(6) Credits: 8
Title:	Sport and Exercise Psychology	
Module outcomes:	After completion of the module, th	e student should be able to:
	reflect a good understanding on the establishment, development, future prospects and demarcation in the field of sport- and excercise psychology in order to identify potential career possibilities or application fields;	
	<ul> <li>describe, evaluate and apply effects in certain underlying principles influencing the behaviour of sportsmen/women (i.e. personality, motivation, arousal, stress and fear);</li> </ul>	
	<ul> <li>identify the appearance of burnout and over-exercise within competitive sport and initiate ways to prevent or address it to contribute to the total health and wellness of sportsmen and -women;</li> </ul>	
	<ul> <li>facilitate certain basic sport psychological skills (control activating, confidence setting, target setting and concentration) in a scientific accountable manner within a well developed skills programme to promote sport performance and achievements;</li> </ul>	
	<ul> <li>formulate and live out beliefs subject contents on sport, an the context of human movem</li> </ul>	d exercise psychology within
Method of delivery:	Full time	
Method of assessment:	50:50	

Module code: MBWK315	Semester 1	NQF-level: 6(7) Credits: 16
Title:	Applied Exercise Physiology	
Module outcomes:	After completion of the module, th	e student should be able to:
	After completion of the module, the student should be able to:     during problem solving, demonstrate complete knowledge regarding exercise physiology, anatomy, various resistant exercises and exercise apparatus with regard to resistance programming and consider specific exercise directives and customer needs in the execution of specific resistant exercises within a gymnasium environment;	

	<ul> <li>utilise resistance programmes according to scientific exercise principles and guidelines mentioned in literature;</li> <li>utilize concepts, terminology, conventions, formats etc in the formulation of resistance programmes/exercises;</li> <li>in all forms of communication, reflect an established value system and act from an ethical correct framework within the parameters of resistance exercise planning and execution.</li> </ul>
Method of delivery:	Full time
Method of assessment:	60 : 40

Module code: MBWK316	Semester 1	NQF-level: 6(7) Credits: 16	
Title:	Biokinetics		
Module outcomes:	After completion of the module, the	e student should be able to:	
	<ul> <li>reflect knowledge and unders action and ethics of Biokinetic</li> </ul>	standing of the establishment, cs;	
	<ul> <li>reflect knowledge and unders different subject-specific theo definitions;</li> </ul>		
	exercise-physiologic principle activities, physical fitness, an	understand, interpret and apply the physiological and exercise-physiologic principles concerning physical activities, physical fitness, and repetitive exercise as preventative and treatment modalities in the working environment:	
	<ul> <li>understand the concept of hypokinesis on health and identify and implement certain lifestyle adjustments;</li> <li>understand, interpret and prevent the impact of ageing and de-conditioning on the cardio vascular-, pulmonary-; musculo-skeletal-, nerve- and immunity systems;</li> </ul>		
	psychopathology in the imple	link occupation specific physiopathology and psychopathology in the implementation of risk stratification, intervention and preventive strategies;	
	<ul> <li>demonstrate elementary known understanding of the most im associated with the subject find foundation questions in the file.</li> </ul>	eld, as well as important	
	<ul> <li>analyze and discuss ethical n with patients.</li> </ul>	natters critically when dealing	
Method of delivery:	Full time		
Method of assessment:	50 : 50		

Module code: MBWK324	Semester 2	NQF-level: 6(7) Credits: 16	
Title:	Research Methodology		
Module outcomes:	After completion of the module, th	e student should be able to:	
	understanding the scientific r selecting a complex and real using appropriate references the steps of scientific researce	show a well-rounded and systematic knowledge based in understanding the scientific research that includes: selecting a complex and real world problem; locating and using appropriate references; criticizing research studies, the steps of scientific research, types of sample selection and subsequently writing of a literature review in HMS and using NWU style;	
	<ul> <li>show a coherent and critical methods in Human Movemer rules, concepts, principles ar map the new knowledge onto</li> </ul>	nt Science as well as terms, nd theories; and the ability to	
	understand the different type enquiry that can be used in H		
	show an ability to deal with c and issues using evidence-b driven arguments in Human I		
	<ul> <li>show skills to interpret statist descriptive differences amon relationships among/between and by means of qualitative research and to summaries t a research reports by using t</li> </ul>	g/between groups, and n variables epidemiologically research and experimental his interpretation by means of	
	<ul> <li>show the ability to debate res communicate the research fill writing by using appropriate the ethically sound in all dealings</li> </ul>	ndings, orally as well as in technologies, and acting	
Method of delivery:	Full time		
Method of assessment:	50 : 50		

Module code: MBWK325		Semester 2	NQF-level: 6(7) Credits: 16
Title:	Ар	plied Exercise Science Practice	
Module outcomes:	Aft	er completion of the module, the	e student should be able to:
	•	demonstrate knowledge on e and exercise apparatus, relat interval-, suppleness-, pliome programming;	ted to basic resistance-,
	•	consider specific exercise gu working out, motivating, anal- and executing such programi	yzing, evaluating, adjusting
	•	communicate and apply nutri micro- and macro nutrients to guidelines with regard to pre- and oral rehydrate to resolve	sportsmen/-women, and give and post competition meals

	reflect an established value system and act in an ethical correct manner within the parameters of resistance exercise planning and execution in all forms of communication.
Method of delivery:	Full time
Method of assessment:	Prakties

#### G.13.4.1.3 Recreation Sciences

Module code: RKKX113	Semester 1	NQF-level: 5a(5) Credits: 12
Title:	Introduction to Recreation Scient	ence
Module outcomes:	After completion of the module	, the student should be able to:
	development of recreation	knowledge on the historic n, the status of recreation as well as recreation structures
		d efficient skills concerning the role ne present-day community;
	psychological, physical a	nderstanding of the social, nd environmental advances of s well as the different programme
	<ul> <li>reflect and stimulate an e towards the different form</li> </ul>	thical accountable attitude as of recreation.
Method of delivery:	Full time	
Method of assessment:	50 : 50	

Module code: RKKX123	Semester 2 NQF-level: 5a(5) Credits: 12	
Title:	Introduction to Outdoor Recreation	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>reflect basic/fundamental knowledge and critical understanding on the historic development of outdoor recreation;</li> </ul>	
	<ul> <li>demonstrate effective and efficient evaluation skills to solve known problems regarding safety management in an accountable manner;</li> </ul>	
	<ul> <li>show a coherent and critical understanding on the philosophical foundations and key principles of recreation;</li> </ul>	
	<ul> <li>supply outdoor recreation from an established ethical value system.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	50:50	

Module code: RKKX214	Semester 1 NQF-level: 5b(6) Credits: 16
Title:	Recreation Leadership
Module outcomes:	After completion of the module, the student should be able to:
	<ul> <li>demonstrate fundamental knowledge regarding recreation leadership including leadership theories and –techniques;</li> </ul>
	<ul> <li>apply practical leadership skills in leading various target groups;</li> </ul>
	<ul> <li>identify and solve known and unknown problems concerning recreation leadership from an established ethical value system and at the hand of various leadership principles and –theories.</li> </ul>
Method of delivery:	Full time
Method of assessment:	50:50

Module code: RKKX224	;	Semester 2	NQF-level: 5b(6) Credits: 16
Title:	App	olied Recreation Practice	
Module outcomes:	Afte	er completion of the module, the	e student should be able to:
	•	demonstrate fundamental knoutilization and presentation of activities;	0 0
	•	apply practical skills in a varie within known environments;	ety of adventure activities
	•	identify known and unknown adventure activities and manaccountable framework.	
Method of delivery:	Full	l time	
Method of assessment:	50	: 50	

Module code: RKKX314	Semester 1	NQF-level: 6(7) Credits: 16
Title:	Professional Issues in Recreation	Science
Module outcomes:	After completion of the module, th	e student should be able to:
		edge regarding the nature and rovision of recreation services ethical theories;
		e utilization of ethical theories current professional matters in
	<ul> <li>identify and solve ethical dile provision.</li> </ul>	mmas in recreation service
Method of delivery:	Full time	

Method of assessment:	50 : 50

Module code: RKKX315	Semester 1 NQF-level: 6(7) Credits: 16
Title:	Leisure Time Facilitation
Module outcomes:	After completion of the module, the student should be able to:
	<ul> <li>reflect complete knowledge concerning principles, techniques, methods and processes relevant for facilitation;</li> </ul>
	<ul> <li>demonstrate effective and efficient facilitation skills by means of various facilitation techniques;</li> </ul>
	<ul> <li>show a coherent and critical understanding of the leadership role within facilitation, as well as the principles of functional growth and educational models of experience learning, and apply it in practice;</li> </ul>
	<ul> <li>show and stimulate an ethical accountable attitude towards the different forms of recreation.</li> </ul>
Method of delivery:	Full time
Method of assessment:	50 : 50

Module code: RKKX324	Semester 2	NQF-level: 6(7) Credits: 16
Title:	Leisure Time Programming	
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>reflect knowledge on process time services with reference programme service provision development of the study fiel</li> </ul>	, within the current
	<ul> <li>apply effective planning skills populations in leisure time pa</li> </ul>	
	<ul> <li>show understanding in resea models of leisure time services provide leisure time services.</li> </ul>	,
		e participation within an ethical contribute to the awareness of frican context.
Method of delivery:	Full time	
Method of assessment:	50 : 50	

Module code: RKKX325	Semester 2	NQF-level: 6(7) Credits: 16
Title:	Recreation Management	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>reflect complete knowledge regarding the nature and components of recreation management and explain it;</li> </ul>	

	apply management skills in the execution of a variety of management functions;
	<ul> <li>solve known and unknown problems regarding recreation service delivery by means of effective administration and apply it within an ethical accountable framework.</li> </ul>
Method of delivery:	Full time
Method of assessment:	50:50

### G.13.4.1.4 Sport Sciences

Module code: MBXG114	Semester 1 NQF-level: 5a(6) Credits: 8	
Title:	Coaching Science of Golf	
Module outcomes:	After completion of the module, the student should be able to:     show the ability to execute basic golf skills;     know and apply the rules of the game;	
	<ul> <li>reflect knowledge and skills on effective planning to function successfully as a golf coach;</li> </ul>	
	present an effective practical session to other students; understand and apply the ethical practises of the game correctly.	
Method of delivery:	Full time	
Method of assessment:	50 : 50	

Module code: MBXR112	Semester 1 NQF-level: 5a(5) Credits: 12	
Title:	Supplementation and Ergogenic aids	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>differentiate between the various categories of ergogenic aids;</li> </ul>	
	differentiate between lawful and unlawful aids in sport;	
	report on the ethical aspects concerning the utilization of ergogenic aids in sport;	
	give a detailed discussion with regard to the different supplementation products used by sportsmen/women;	
	interpret certain definitions with regard to supplementation in sport.	
Method of delivery:	Full time	
Method of assessment:	50:50	

Module code: MBXR114	ÿ	Semester 1	NQF-level: 5a(5) Credits: 12
Title:	Bas	sic Anatomy and energy systen	ns
Module outcomes:	Afte	er completion of the module, the	e student should be able to:
	•	<ul> <li>define and apply the different principles used in the identification and description of the various skeletal- and muscular structures;</li> </ul>	
	•	name and identify the anatomic structures of the different bones(skeletal system) and joints(articular system) as well as the primary muscles(muscular system) verbally and in written format;	
	•	understand how the various p body adjust to short term and referring to repetition and the	
Method of delivery:	Full time		
Method of assessment:	50 : 50		

Module code: MBXA124 OR MBXC12 OR MBXR124 OR MBXS12	•	NQF-level: 5a(5) Credits: 12	
Title:	Game skills development Rugby	or Soccer or Athletics or Cricket	
Module outcomes:	After completion of the module, the	ne student should be able to:	
	<ul> <li>reflect factual knowledge concerning the different aspects of successful coaching, lesson planning, acquiring of skills and rules;</li> </ul>		
		work out, organize, execute and adjust lesson plans and apply it within a coaching environment;	
		plan, work out and present pre-competition and competition programmes for different groups of players;	
		master the scientific programme according to which new skills is acquired and apply it effectively during practical sessions;	
	motor-, social-, psychologica	present effective coaching to players (considering their motor-, social-, psychological level of development) in order to nourish lifelong interest in the sport and establish correct techniques.	
Method of delivery:	Full time		
Method of assessment:	50 : 50		

Module code: MBXK124	Semester 2	NQF-level: 5a(6) Credits: 12
Title:	Generic Coaching Science	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>interpret the various capacities in coaching and train players (of all ages and in all levels of participation) with regard to the foundation principles of the sport to promote</li> </ul>	

	performance from an established ethical value system and scientific framework;
	<ul> <li>describe and reflect basic and fundamental knowledge concerning the demands of a coaching career;</li> </ul>
	<ul> <li>identify different objectives in coaching and formulate own objectives thereon;</li> </ul>
	<ul> <li>develop and apply individual approaches with regard to coaching founded in the various capacities and objectives of coaching;</li> </ul>
	<ul> <li>develop practical skills with regard to interpersonal interaction and apply it in the coaching environment;</li> </ul>
	<ul> <li>utilize communication skills during the coaching process;</li> </ul>
	<ul> <li>utilize sports and games to develop players in specific coaching conditions;</li> </ul>
	<ul> <li>identify scientific principles supporting the development of skills and techniques;</li> </ul>
	<ul> <li>analyze and amend scientific principles with regard to the interaction of skills and practical conditions.</li> </ul>
Method of delivery:	Full time
Method of assessment:	50 : 50

Module code: MBXA211 OR MBXN21 OR MBXS211 OR MBXT211		nester 1	NQF-level: 5b(6) Credits: 8
Title:		ing Science in Swimming or cs or Netball	Tennis or
Module outcomes:	After c	ompletion of the module, the	e student should be able to:
	0	reflect factual knowledge concerning the different aspects of successful coaching, lesson planning, acquiring of skills and rules;	
		compose, organize, execute, adjust lesson plans and apply it within a coaching environment;	
		plan, work out and present pre-competition and competition programmes for different groups of players;	
	sl	master the scientific programme according to which new skills is acquired and apply it effectively during practical sessions;	
	m to		players (considering their level of development) in order the sport and establish correct
Method of delivery:	Full time		
Method of assessment:	50 : 50		

MBXA211 does not form part of the Diploma in Sport Sciences

Module code: MBXR216	Semester 1	NQF-level: 5b(6) Credits: 16
Title:	Game notational analyses and pre	eparation
Module outcomes:	After completion of the module, th	e student should be able to:
	differentiate between the various game plans;	
	conduct game analysis and interpret results;	
	in the light of aforementioned analysis compile the most suitable game plan for his/her team, and prepare them accordingly (physically and tactically).	
Method of delivery:	Full time	
Method of assessment:	50:50	

Module code: MBXR217	Semester 1	NQF-level: 6(7) Credits: 8
Title:	Sport management	
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>apply applicable factual management tasks in sport;</li> </ul>	knowledge with regard to
	know, interpret and reflect the various definitions with regard to sport management;	
	<ul> <li>interpret and reflect management communication skills practically;</li> </ul>	
	<ul> <li>understand and develop a fin a sport club.</li> </ul>	nancial management system of
Method of delivery:	Full time	
Method of assessment:	50 : 50	

Module code: MBXR218	Semester 1	NQF-level: 6(7) Credits: 16
Title:	Sport commercialization, sport de	velopment and sport law
Module outcomes:	After completion of the module, th	e student should be able to:
	Sport commercialization	
	<ul> <li>understand and explain commercialization;</li> </ul>	the definition of sport
	<ul> <li>analyse, understand and management;</li> </ul>	apply strategic marketing
	<ul> <li>develop and implement a sport marketing plan in full;</li> <li>determine and understand the different behaviour patterns in sport consumers;</li> </ul>	
	well as strategies and te	plain market segmentation as chniques, the sport product, ice strategies and apply it

	Sport development	
	manage facilities for the development of sport;	
	<ul> <li>plan, work out and apply a complete session with children;</li> </ul>	
	establish a club;	
	understand the sport structures in South Africa.	
	Sport law	
	<ul> <li>apply law enforcement on sport, taking general-, criminal- and civil law into consideration;</li> </ul>	
	<ul> <li>understand the establishment and compilation of constitutions regarding clubs/associations/unaffiliated associations according to law;</li> </ul>	
	<ul> <li>know the legal aspects concerning injuries between two or more parties during matches, dicsiplinary processes as well as persons responsible during events/tournaments;</li> </ul>	
	<ul> <li>reflect knowledge and fully understand trademarks, and related legal aspects for instance copy right, patents, law as well as ethical concepts;</li> </ul>	
	<ul> <li>employ a person according to legal guidelines on labour relations, and compile a contract in line with these specifications.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	50:50	

Module code: MBXR219	Semester 1	NQF-level: 5b(6) Credits: 8
Title:	Sport organization and administra	tion
Module outcomes:	After completion of the module, the	e student should be able to:
	<ul> <li>integrate complete knowledge and skills of human movement with the principles of recreation and adventure practices applicable to sport, health and human development in the acquisition of applied skills by problem solving, executing of projects, dealing with true-life case studies and practice-centered scenarios;</li> </ul>	
	synthesis and evaluation to theoretically and effectively	erpretation through analysis, research results by founding it communicate it individually or in of Information Technology and ssional audiences;
		ing outcomes, reasoning and on a pure world and life ed value system.
Method of delivery:	Full time	
Method of assessment:	50 : 50	

Madula anda	Competer 2	NOT level: Fo/F)	
Module code: MBXG221 OR MBXH22	Semester 2	NQF-level: 5a(5) Credits: 8	
OR MBXK221 OF	R		
MBXR221 Title:	Coaching science in Gymnastics or Hockey or Cricket or Rugby		
Module outcomes:	After completion of the module, th		
	Gymnastics		
	demonstrate knowledge w.r and learning methods and ar	t different techniques, aiding- nalyzing of mistakes;	
	show the ability to execute be	asic gymnastic skills;	
	in a learning/teaching situathrough proper planning and	ation improve gymnastic skills exercise;	
	reflect knowledge of effective function as gymnastic coach	e planning skills to successfully in a club scenario;	
	<ul> <li>comply to all the requirem Sports Leader/coach;</li> </ul>	ents to qualify as a General	
	<ul> <li>demonstrate knowledge gymnastic injuries and the tree</li> </ul>		
	<ul> <li>demonstrate and explain the in gymnastics;</li> </ul>	process of talent identification	
	<ul> <li>identify and treat injuries re and execute preventive safet</li> </ul>	elated to gymnastics and plan ty measures;	
	<ul> <li>apply sport- scientific pi knowledge, to round off gym</li> </ul>	rinciples e.g. Biomechanical nastic movements	
		accountable attitude/approach nasts and talent identification;	
	function effectively in a group	function effectively in a group or team.	
	Hockey		
		mme according to which new ly it effectively during practical	
	motor-, social-, psychologica	to children (considering their I level of development) in order the sport and establish correct	
	<ul> <li>demonstrate knowledge rendering; methods to mast mistakes in hockey;</li> </ul>	in techniques, assistance er the game and analyzing of	
	improve hockey skills throug in a learning/teaching situation	h proper planning and exercise on;	
		ective planning skills to function ach in a club and or school	
	function effectively in a group or team.		
	Cricket		
	<ul> <li>master and successfully app</li> </ul>	oly the scientific programme to	

	acquire new skills during practical sessions;	
	<ul> <li>apply knowledge w.r.t the biomechanical aspects of the game and apply it in an applicable practical manner;</li> </ul>	
	<ul> <li>have knowledge concerning the injuries generally found in the game;</li> </ul>	
	<ul> <li>understand, as a Sport- and Human Movement instructor, how to deal with injury related problems in the capacity of prospective cricket coach;</li> </ul>	
	<ul> <li>show accountability to the Word of God as coach and Christian;</li> </ul>	
	• in acquiring the abovementioned outcome, students have the opportunity to:	
	<ul> <li>obtain a Coaching Certificate (level 1) from the United Cricket Board of South Africa*</li> </ul>	
	<ul> <li>obtain a Certificate (level D) from the South African Union of Referees.*</li> </ul>	
	<ul> <li>*Both the abovementioned certificates can be obtained from the North West Cricket Union (with additional costs and course attendance) and will be arranged on request.</li> </ul>	
	Rugby	
	<ul> <li>show the ability to execute basic rugby skills;</li> </ul>	
	• improve rugby skills through proper planning and exercise in a learning/teaching situation;	
	<ul> <li>reflect knowledge of effective planning skills to successfully function as rugby coach in a club scenario;</li> </ul>	
	<ul> <li>present an effective practical coaching session to other students.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	50 : 50	

MBXK221 and MBXR221 is not part of the Diploma in Sport Science

Module code: MBXA225 OR MBXC22 OR MBXR225 OR MBXS22	M	NQF-level: 5b(6) Credits: 16	
Title:	Game skills application in Athletics or Cricket or Rugby or Soccer		
Module outcomes:	After completion of the module, the student should be able to:     coach players in the application of game skills, various game aspects and special play in a game situation.		
Method of delivery:	Full time		
Method of assessment:	50 : 50		

Module code: MBXA324 OR MBXC32 OR MBXR324 OR MBXS32		NQF-level: 6(7) Credits: 32
Title:	Practical coaching in Athletics or 0	Cricket or Rugby or Soccer
Module outcomes:	After completion of the module, the student should:     demonstrate exposure to various aspects regarding the coaching career related to the specific sport, and excercise it practically.	
Method of delivery:	Full time	
Method of assessment:	50:50	

## G.13.4.2 SCHOOL OF PHARMACY

## G.13.4.2.1 Pharmacology

Module code: FKLG211	Semester 1	NQF-level: 5b(6) Credits: 16	
Title:	Pharmacology I		
Module outcomes:	After completion of the module, th	e student should be able to:	
	<ul> <li>demonstrate a basic knowledge and understanding of the basic principles of pharmacodynamics, pharmacokinetics, and toxicology in pharmacology;</li> </ul>		
	<ul> <li>demonstrate and apply general knowledge of the pharmacological classification of drugs, with selected examples;</li> </ul>		
	<ul> <li>demonstrate skills with resp of various dosage forms;</li> </ul>	demonstrate chains than respect to the desage canonical	
	find the most recent or missing information on drugs and treatment in appropriate sources;		
	<ul> <li>evaluate uncomplicated pharmacological treatment regimes and give meaningful advise;</li> </ul>		
	treatment regimes within	aco-therapeutic and additional an ethical, accountable limited drug selection for ers.	
Method of delivery:	Full time		
Method of assessment:	Pc 1x3 hours 1:1		

Module code: FKLG221	Semester 2 NQF-level: 5b(6) Credits: 24		
Title:	Pharmacology II		
Module outcomes:	After completion of the module, the student should be able to:		
		understand and apply the basic principles of transduction systems and their link with medicine;	
		relate all the processes involved in neurotransmission to certain drug operation in the peripheral nervous system	
		eration of drugs in the peripheral system and relate this to the with these systems	
		cal role of the autacoids and on of drugs that influence the	
	on prostaglandin biosynthe	gy of drugs that have an effect esis and integrate this with the ation, pain, rheumatoid arthritis,	
	drugs in the respiratory an	understand the relevant aspects involved in the operation of drugs in the respiratory and digestive systems and relate these to the various illnesses associated with these systems;	
		relate the physiological role of vitamin, mineral and food supplements with therapy for selected illnesses;	
		inetic principles and terminology ed in the module, and show the d skills to:	
	<ul> <li>retrieve and verify information</li> </ul>	on from sources;	
	<ul> <li>make differential diagnose module;</li> </ul>	make differential diagnoses within the context of the module;	
	<ul> <li>select suitable drugs for cer</li> </ul>	tain illnesses;	
	communicate information at to patients, the public and h	nd advice in writing and verbally ealth professions;	
	<ul> <li>use appropriate technology responsibilities, technology</li> </ul>	gy in performing duties and and research;	
	function effectively as meml	per of a group/team;	
		caused by drugs, e.g. side s, in the context of the module	
	act in the interests of th ethical-moral value system.	e patient from an established	
Method of delivery:	Full time		
Method of assessment:	Pc 2x2 hours 1:1		

Module code: FKLG311	Semester 1 NQF-level: 6(7) Credits: 16		
Title:	Pharmacology III		
Module outcomes:	After completion of the module, the student should:		
	-reflect basic knowlegde of:		
	the psychopathology of the v	arious psyciatric disturbances;	
	<ul> <li>the symptoms and signs of (headache, migraine, epileps</li> </ul>	a few neurological conditions sy and Parkinsons disease);	
	-reflect well-rounded knowledge	e of:	
		the operation of drugs in the nd relate this to the various diseases;	
	<ul> <li>the pharmacology of opioid anesthetics;</li> </ul>	analgesics, local- and general	
	<ul> <li>all aspects involved in the operation of drugs in the cardiovascular system and relating these to selected cardiovascular conditions;</li> </ul>		
	-show the necessary skills and competencies to:		
	retrieve and verify informatio	n from appropriate sources;	
	<ul> <li>make differential diagnoses within the context of the module;</li> </ul>		
	<ul> <li>select suitable drugs for certain illnesses;</li> </ul>		
	<ul> <li>treat patients with a dependent professional manner;</li> </ul>	treat patients with a dependency problem in an appropriate professional manner;	
	<ul> <li>communicate information and advice in writing and verbally to patients, the public and health professions;</li> </ul>		
	function effectively as memb	er of a group/team;	
		caused by drugs, e.g. side , in the context of the module	
	<ul> <li>act in the interests of the ethical-moral value system.</li> </ul>	patient from an established	
Method of delivery:	Full time		
Method of assessment:	Pc 1x3 hours 1:1		

Module code: FKLG321	Semester 2		NQF-level: 6(7) Credits: 16
Title:	Pharmacology IV		
Module outcomes:	After completion of the module, the student should: -reflect basic knowlegde of:		
	<ul> <li>the microbic causes, general symptoms and signs of infections and infestations.</li> </ul>		
	-reflect well-rounded knowledge of:		
	the pharmacologic properties and pharmaco-therapeutic		

	principles of drugs against microbial infections and parasitic	
	infestations;	
	<ul> <li>suitable drug treatment for specific infectious conditions with due consideration of special circumstances like pregnancy, pediatric and geriatric patients;</li> </ul>	
	-show the necessary skills and competency to:	
	retrieve and verify information from appropriate sources;	
	<ul> <li>make differential diagnoses within the context of the module;</li> </ul>	
	select suitable drugs for certain illnesses;	
	<ul> <li>communicate information and advice in writing and verbally to patients, the public and health professions;</li> </ul>	
	<ul> <li>function effectively as member of a group/team;</li> </ul>	
	<ul> <li>resolve/prevent problems caused by drugs, e.g. side effects, toxicity, interactions, in the context of the module concerned;</li> </ul>	
	act in the interests of the patient from an established ethical-moral value system.	
Method of delivery:	Full time	
Method of assessment:	Pc 1x3 hours 1:1	

Module code: FKLG411		Semester 1	NQF-level: 7(8) Credits: 16	
Title:	Ph	Pharmacology V		
Module outcomes:	Aft	er completion of the module, th	e student should:	
	-re	flect basic knowlegde of:		
	•	symptoms and signs of sp special examinations;	symptoms and signs of specific endocrine illnesses and special examinations;	
	-re	flect well-rounded knowledge	e of:	
	•	all the aspects involved in the operation of drugs in the endocrine system and relate this to the various endocrine illnesses;		
	•	suitable drug treatment for specific endocrine conditions with due consideration of special circumstances like pregnancy, pediatric and geriatric patients;		
	-sh	ow the necessary skills and competency to:		
	•	retrieve and verify information from sources;		
	•	make differential diagnoses within the context of the module;		
	•	select suitable drugs for treatment;		
	•	communicate information and advice in writing and verbally to patients, the public and health professions;		
	•	function as a member of a group/team;		
	•	resolve/prevent problems caused by drugs, e.g. side		

	effects, toxicity, interactions, in the context of the module concerned;
	<ul> <li>act in the interests of the patient from an established ethical-moral value system.</li> </ul>
Method of delivery:	Full time
Method of assessment:	Pc 1x3 hours 1:1

Module code:		Semester 2	NQF-level: 7(8)
FKLG421	Credits: 16		Credits: 16
Title:	Pharmacology VI		
Module outcomes:	After completion of the module, the student should:		
	-ref	lect basic knowlegde of:	
	•	pharmacological and pharmaco-therapeutic principles, applied in the chemo therapy of neoplastic conditions, and the therapy of dermatological conditions;	
	•		as well as immunological) of ell as the symptoms and signs
	•	immunization and immunizat	ion schedules;
	-ref	lect well-rounded knowledge	e of:
	•	the therapy of dermatological	I conditions;
	•	suitable drug treatment for of system and selected immuno	conditions of the haemopoietic blogic conditions;
	•	sexual health and dysfunction and related therapy;	
	•	the application of pharmaco-kinetic and pharmaco-dynamic processes in specific patient populations;	
	-ref	lect an extensive and systen	natic knowledge of:
	•	the pharmacology and therapy (therapeutical and main undesireable effects of appropriate mechanisms by which they are elicited, clinically important kinetics, main clinical uses and clinical important drug interactions) of all groups of drugs (as included in this and all the preceding modules of pharmacology);	
	-sho	how the necessary skills and competency to:	
	•	retrieve and verify information	n from sources;
	•	make differential diagnoses within the context of the module;	
	•		st a variety of illnesses and in an integrated manner in
	•	communicate information and advice in writing and verbally to patients, the public and health professions;	
	•	function effectively as member of a group/team	
	•	resolve/prevent problems caused by drugs, e.g. side effects, toxicity, interactions, in an integrated clinical context	

	of all drugs  act in the interest of the patient within an established etica moral value system		
Method of delivery:	Full time		
Method of assessment:	Pc 1x3 hours 1:1 + verbal evaluation 1:1		

### G.13.4.2.2 Pharmaceutical Chemistry

Module code: FCHG221	Semester 2 NQF-level: 5b(6) Credits: 16		
Title:	Introductory Medicinal Chemistry		
Module outcomes:	After completion of the module, the student should be able to:		
	<ul> <li>understand the pharmaceutical importance of stereochemistry;</li> </ul>		
	<ul> <li>reflect insight in chiral molecules of drugs;</li> </ul>		
	<ul> <li>reflect a sound knowledge of the chemistry and biological properties of nature products;</li> </ul>		
	reflect a sound knowledge of the chemistry and biological properties of inorganic medicinal products;		
	<ul> <li>show appropriate skills in terms of cooperation in the healthcare team;</li> </ul>		
	use acquired knowledge to advise patients on the correct and safe usage of natural products and inorganic medicinal products as single products or in combination therapy;		
	demonstrate appreciation of the role of stereochemistry in the use of medicine;		
	<ul> <li>maintain and demonstrate strong ethical principles in drug therapy.</li> </ul>		
Method of delivery:	Full time		
Method of assessment:	Pc 1x3 hours 1:1		

Module code: FCHG311	,	Semester 1	NQF-level: 6(7) Credits: 16
Title:	Pha	armaceutical analysis	
Module outcomes:	Afte	er completion of the module, the	e student should be able to:
	•	<ul> <li>illustrate proficiency of the principles involved in the analytical methods of the prescribed pharmacopoeia and to carry out selective methods in the laboratory and communicate results effectively;</li> </ul>	
	•	<ul> <li>evaluate these procedures of an analytical method and giv an opinion about it;</li> </ul>	
	•	conduct simple, applicable problem solving;	
	•	<ul> <li>function successfully in groups;</li> </ul>	

	<ul> <li>conscientiously meet with conventions and ethical codes of quality control in compliance with a patient orientated approach.</li> </ul>				
Method of delivery:	Full time				
Method of assessment:	Pc 1x3 hours 1:1				

Module code: FCHG321	Semester 2	NQF-level: 6(7) Credits: 16			
Title:	Medicinal Chemistry				
Module outcomes:	After completion of the module, the student should be able to:				
	compounds and the prin	discuss and apply the origin of drugs and drug lead compounds and the principles and methods of drug development in an example;			
		ole of organic chemistry in drug eoretical design of drugs from			
		<ul> <li>describe and apply structural and quantitative structure- activity relations (SAR and QSAR) and the use therof in drug design;</li> </ul>			
	<ul> <li>define drug-receptor interactions and the implications thereof for drug design, with application examples;</li> </ul>				
	<ul> <li>discuss the basic skeleton and methods for sinteses or aquiring different classes of drugs;</li> <li>know the uses, operating mechanism and methods for analyzing different classes of drugs;</li> </ul>				
	<ul> <li>use the library effectively biological literature;</li> </ul>	use the library effectively for retrieving chemical and biological literature;			
	formulate matters carefully,	communicate scientifically in different media and formulate formulate matters carefully, unambiguously and concise by using the correct terminology; solve problems independently with creative and critical thinking and by using knowledge, literature and research concepts;			
	thinking and by using know				
	function independantly in a group or in leadership role;				
		form a special attitude towards her responsibility in handling			
Method of delivery:	Full time				
Method of assessment:	Pc 1x3 hours 1:1	•			

Module code: FCHG451 (Phase out in 2012)	Semester 2 NQF-level: 6(7) Credits: 16		
Title:	Metabolism and Pro-Drug development		
Module outcomes:	After completion of the module, the student should be able to:		
	<ul> <li>reflect extensive and systematic knowledge of the metabolic activation, -deactivation and elimination of drugs and prodrugs;</li> </ul>		
	relate chemical properties of drugs to the metabolic activation, deactivation and elimination of drugs and prodrugs;		
	apply the principles of organic chemistry and drug design in the design of pro-drugs and the bio-activation and metabolism thereof;		
	communicate scientifically in different media and formulate matters carefully, unambiguously and briefly by using the correct technical terminology;		
	solve problems independently and in groups with creative and critical thinking and by using knowledge, literature and research concepts;		
	<ul> <li>use acquired knowledge and skills to form a special attitude towards medicine and realize his/her responsibility in handling medicine.</li> </ul>		
Method of delivery:	Full time		
Method of assessment:	Pc 1x2 hours 1:1		

Module code: FCHG411 (Phase in during 2013)		Semester 1	NQF-level: 7(8) Credits: 8
Title:	Metabolism and Pro-Drug development		
Module outcomes:	After completion of the module, the student should be able to:		
	•	explain the metabolism, de given drugs and	eactivation and elimination of
	•	describe the mechanism of bonded and bio-precursor drug	bio activation for given carrier- ugs.
Method of delivery:	Full time		
Method of assessment:	Pc 1x2 hours 1:1		

### G.13.4.2.3 Pharmaceutics

Module code: FCAG121	Semester 2	NQF-level: 5a(5) Credits: 12			
Title:	Introductory pharmaceutical calculations				
Module outcomes:	For this module, outcomes are divided into four levels namely: knowledge, skills, competency and values.				
	Knowledge				
	After completion of the module, the student should reflect sound knowledge with regard to:				
	<ul> <li>fundamental mathematic pharmaceutical calculations;</li> </ul>	operations applicable to			
	<ul> <li>calculations of ratio's;</li> </ul>				
	<ul> <li>calculations of percentages;</li> </ul>				
	• calculations of dilutions; and				
	<ul> <li>simple statistical concepts (i data, standard deviation and</li> </ul>	ncluding normal distribution of relative standard deviation).			
	Skills				
	After completion of the module, the student should reflect skills to:				
	<ul> <li>apply fundamental mathematical principles correctly and use them accurately in solving relevant pharmaceutical problems;</li> </ul>				
	apply fundamental statistics principles correctly and use them accurately in solving relevant pharmaceutical problems				
	Competency				
	After completion of the module, the student should reflect competency to:				
	<ul> <li>correctly and accurately apply relevant mathematical calculations by thinking and reasoning to solve problems with the dispensing of prescriptions.</li> </ul>				
	Values				
	After completion of the module, the student should have values to:				
		n regard to the calculations for and relevant pharmaceutical			
Method of delivery:	Full time				
Method of assessment:	Pc 1x3 hours 1:1				

Module code: FELG421	Semester 2 NQF-level: 7(8) Credits: 8	
Title:	Choice project	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>retrieve applicable literature, study it and apply it in a project;</li> </ul>	
	<ul> <li>evaluate and analyse a research project or practise problem and make recommendations to solve the problem;</li> </ul>	
	<ul> <li>plan and execute applicable experiments in a research problem and process the results;</li> </ul>	
	<ul> <li>draft a report with regard to a research/practise problem; and</li> </ul>	
	communicate a certain research/practise problem verbally.	
Method of delivery:	Full time	
Method of assessment:	Pc – No examination (Project work)	

Module code: FMSG211	Semester 1 NQF-level: 5b(6) Credits: 16					
Title:	Dispensing and preparation of drugs					
Module outcomes:	For this module, outcomes are di knowledge, skills, competency and					
	Knowledge					
	After completion of the module, the student should reflect fundamental knowledge with regard to:					
	different dosage forms and a	dministration routes;				
	<ul> <li>the basic techniques applied dispensing of dosage forms;</li> </ul>	cable to the preparation and				
	the pharmaceutical calculations applicable to the preparation and dispensing of dosage forms.					
	the physical-chemical principles relevant to the development of dosage forms and the operation of drugs.					
	Skills					
	After completion of the module, the student should reflect skills to:					
	effectively and correctly use apparatus and equipment employed in preparing and dispensing medicine;					
	<ul> <li>dispense a prescription;</li> </ul>					
	function successfully and effective	ectively in a group;				
	communicate in a scientific manner, e.g. by writing reports.					
	Competency					
	After completion of the module, the student should be competent to:					
	interpret and dispense a pres	scription;				
	correctly do the pharmaceutical calculations applicable to					

	the preparation and dispensing of prescriptions;
	<ul> <li>apply the physical-chemical principles of the preparation of dosage forms;</li> </ul>
	<ul> <li>understand the importance of physical-chemical principles in pharmaceutics in order to apply them.</li> </ul>
	Values
	After completion of the module, the student should reflect values to:
	<ul> <li>act in an ethical manner when preparing and dispensing a prescription;</li> </ul>
	act in an ethically correct manner in all respects when developing dosage forms.
Method of delivery:	Full time
Method of assessment:	Pc 1x3 hours 1:1

Module code: FMSG222 (Phase in during 2011)	Se	mester 2	NQF-level: 5b(6) Credits: 16	
Title:	Introductory bio pharmaceutics and pharmaco-kinetics			
Module outcomes:		After completion of the module, the student should be able to prove that he/she is proficient in the following:		
	A con	nplete knowledge of		
	a	the basic concepts of bio-availability, bio pharmaceutics and pharmacokinetics in the design of dosage forms and dispensing; and		
		he absorption, distribution, (ADME) of orally administered	metabolism and elimination d drugs or medicine.	
	The s	The skills to:		
	• f	function in a team/group;		
	t	<ul> <li>interpret drug-related information and advise patients or the correct use of medicine to ensure the effective operation of drugs; and</li> </ul>		
	• 0	communicate in a scientific language.		
	The c	competency to:		
		dentify and communicate to ptimum use and operation o	he factors that influence the f drugs;	
	identify and evaluate the influence of factors like illn- mass and age on variations in the operation of drugs;			
	t		dministration route of drugs on drugs and convey this to the	
	t	, .	could have a negative effect on rugs and take the necessary e situation.	
	Knowledge of			

	the ethical values regarding the dispensing of drugs or medicine, including the provision of the correct advice and warnings to ensure the safe and effective use of medicine.
Method of delivery:	Full time
Method of assessment:	Pc 1x3 hours 1:1

Module code: FMSG311	Semester 1	NQF-level: 6(7) Credits: 16	
Title:	Pharmaceutical dosage forms and	technology I	
Module outcomes:	After completion of the module, demonstrate the following:	the student should be able to	
	involved in the design an manufacturing, packaging, medicine in general as well particular, and of the app	of the fundamental principles and development (formulating, testing, storing and using) of as oral fixed dosage forms in olication of quality assurance ag practices and quality control acturing of medicine;	
	and understanding of produc quality assurance, in	or in a team apply knowledge at design and -development and designing and developing esting & packaging) of oral fixed	
		ate and use the relevant pre- Il possible sources (subject text internet sources) when	
	the shelf life and expiry d	a well rounded and systematic knowledge of determining the shelf life and expiry date of taking the appropriate chemical kinetic principles into account;	
	of a team, on the basis of	rying out, individually or as part the manufacture of oral fixed trical production process (from	
	team and the patient on the	ith other members of the health correct usage and handling of oral fixed dosage forms in	
		and the application thereof) of ts of interest in manufacturing	
Method of delivery:	Full time		
Method of assessment:	Pc 1x3 hours 1:1		

Module code: FMSG321	Semester 2 NQF-level: 6(7) Credits: 16	
Title:	Pharmaceutical dosage forms and	I technology II
Module outcomes:	After completion of the module, th	e student should be able to:
		d knowledge of the physical d in developing liquid dosage ns and parental products);
		pply theoretical knowledge on n formulating, manufacturing, id - and parental products;
		ply aforementioned knowledge reutical microbiology during the rerile dosage forms;
		y and ethical values to act as g the mentioned dosage forms utcome of drug therapy;
	example by report writing; ir	communicate scientifically for a discussion of practice related abovementioned dosage forms d effectively in a group.
Method of delivery:	Full time	
Method of assessment:	Pc 1x3 hours 1:1	

Module code: FMSG411	Semester 1 NQF-level: 7(8) Credits: 16	
Title:	Pharmaceutical dosage forms a	nd technology III
Module outcomes:	After completion of the module,	the student should be able to:
	administration of drugs via rectal, vaginal, transderm the ear; the productio evaluating and packagin storage of the mention dispensing and pharmace	sive and systematic of the the following routes: parenteral, al, pulmonary, ocular, nasal and in (formulation, manufacturing, ng); dispensing, handling and ed dosage forms as well as eutical calculations applicable to eutical calculation of all dosage
	example by writing re problems with regard to at	o communicate scientifically for ports; discuss practice-related povementioned dosage forms and ccessfully in a team and dispense
	<ul> <li>demonstrate the compete</li> </ul>	ncy to interpret and dispense a

	prescription, correctly carry out pharmaceutical calculations applicable to the preparation and dispensing of prescriptions; act as adviser (to patients and other members of the health team) on the choice and use of specific dosage forms; make a material contribution to maintaining product effectiveness and ensuring patient safety;
	<ul> <li>demonstrate the values to act in an ethical manner in all respects in terms of all forms of dosage form development; as well as when issuing and preparing all dosage forms.</li> </ul>
Method of delivery:	Full time
Method of assessment:	Pc 1x3 hours 1:1

Module code: FMSG422	Semester 2	NQF-level: 7(8) Credits: 8
Title:	Biotechnology and innovative dos	age forms
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>an extensive and systematic knowledge of the role and application of pharmaceutical biotechnology in drug therapy and the development of dosage forms;</li> </ul>	
	the ability to explain the demands of new generation drugs on the development of dosage forms;	
	have a sound knowledge of the current and future trends in drug delivery and dosage form development; and	
		nd systematic knowledge of the ent and use of medicine for
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

# G.13.4.2.4 Pharmacy Practise

Module code: FGPO271	Semester 1 & 2	NQF-level: 5b(6) Credits: 4
Title:	Structured practice training I	
Module outcomes:	cognisance of: product va and its different dosage fo supply and regulation: a packaging of medicine, a	e student should be able to: to, introduction to and taking riety: pharmaceutical products rms and indications; medicine acquisition, storage and re- and dispensing of medicine: medicine, scheduling, labeling
Method of delivery:	Full time	
Method of assessment:	PC : No examination	

Module code: FGPO371	Semester 1 & 2	NQF-level: 6(7) Credits: 4
Title:	Structured practice training II	
Module outcomes:	the practical application concerning: (i) Product of pharmacological knowledge different dosage forms, disadvantages; (ii) Medicial medicine supply related to concerning of medicine: In preparation, labeling and medicine: Insight in the imp (laws) of pharmacy keep dispensing; a pharmacy, the other words complete pharm Client service: pharmaceutical aspects, as well as comficultural environment as pharmaceutical care; (vi) E	ncies and insight with regard to of theoretical knowledge choice:- Pharmaceutical and of pharmaceutical products, its indication, advantages and the Supply: management of control, acquisition, storage and al material and products, (iii) therpretation of prescriptions, advising, (iv) Regulation of ilications of regulatory aspects being and medicine supply, pharmacist and the patient (in lacy regulatory framework); (v) al care principles and business ortable socializing in a multi
Method of delivery:	Full time	
Method of assessment:	PC : No examination	

Module code: FGPO471	Semester 1 & 2 NQF-level: 7(8) Credits: 4		
Title:	Structured practice training III		
Module outcomes:	After completion of the module, the student should be able to:  • demonstrate that theoretical knowledge and skills		
	solving can be applied to e services with regard to the selection of pharmaceutical a suitable dosage forms takin pharmaceutical-, pharmacol principles into consideration case studies with regard accepted economic-, pherinciples into consideration Interpretation of prescrip consultation and communic health personnel, practical forms, implication of labor regulation of medicine: Ir regulatory aspects (laws)	sing, synthesis and problem insure effective pharmaceutical following: (i) Product choice:-and related health products and g medicine supply, economic-, origical-, pathological- and care (ii) Medicine Supply: solving of to medicine supply taking armaceutical-, and practice in, (iii) dispensing of medicine: tions, interaction forecasts, ation with medical and other preparation of specific dosage preparation of specific dosage preparation giving advise (iv) is sight in the implications of of pharmacy keeping and the pharmacy, the pharmacist	

	and the patient; (in other words all pharmacy regulatory framework) (v) Client service: application of pharmaceutical care principles and business aspects, as well as comfortable socializing in a multi cultural environment as part of health care and pharmaceutical care; (vi) IT and communication skills: application of computer and internet skills in effective communication, management and problem solving (vii) Ethical aspects of dispensing: live out ethical and professional norms and behaviour in problem situations as well as a positive attitude against the profession.
Method of delivery:	Full time
Method of assessment:	PC : No examination

Module code: FPKG111	Se	emester 1	NQF-level: 5a(5) Credits: 12
Title:	Pharr	macy practise I	
Module outcomes:	After	completion of the module, the	e student should be able to:
		role of the pharmacist in t	ve synoptic knowledge of the he management of medicine h care system of South Africa;
		demonstrate the competency to interpret the responsibilities of a pharmacist in the management of medicine distribution in South Africa;	
		in a team or as individual, apply the legal and career aspects regarding medicine distribution within an ethical correct framework.	
Method of delivery:	Full ti	ime	
Method of assessment:	Pc 1	1x3 hours 1:1	

Module code: FPKG311 (Phase out in 2011)	Semester 1		NQF-level: 6(7) Credits: 8
Title:	Practise Mana	gement	
Module outcomes:	The student will be able to		
	define applicable / relevant management principles and		
	apply it in certain applicable situation		
Method of delivery:	Full time		
Method of assessment:	Pk 1x2 hours	1:1	

Module code: FPKG312 (Phase in during 2012)	Semester 1	NQF-level: 6(7) Credits: 8
Title:	Pharmacy practise II	
Module outcomes:	After completion of the module, the	e student should be able to:
		nd systematic knowledge of well as concepts of financial

	management;	
	<ul> <li>demonstrate the ability to communicate orally or in writing with a financial advisor concerning financial statements;</li> </ul>	
	<ul> <li>demonstrate the competency to draw up operating- and financial budgets and perform atithmetic calculations;</li> </ul>	
	<ul> <li>apply financial management within an ethical correct and pure value system.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FPKG321 (Phase out in 2012)	Semester 1	NQF-level: 6(7) Credits: 8
Title:	Good Pharmacy practis	el
Module outcomes:	After completion of the module, the student will be able to	
	identify and describe relevant legal and good pharmacy practice principles and apply them in practice	
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FPKG322 (Phase out in 2012)	Semester 1	NQF-level: 6(7) Credits: 8
Title:	Communication for the Pharmacis	st
Module outcomes:	After completion of the module, the describe a communication macomponents in the pharmacian components.	nodule as well as the respective
	<ul> <li>explain, recognize and a response skills</li> </ul>	pply different listening- and
	<ul> <li>explain and evaluate the role of the pharmacist in patient care and co-working,</li> </ul>	
	<ul> <li>criticize communication based on the needs of a situation or person.</li> </ul>	
	Additional to the abovementioned, the student should be	
	<ul> <li>able to demonstrate and communication skills individu</li> </ul>	evaluate written and verbal ually or in a group;
	, ,	hcoming from ineffective macist-patient relationship and ne effect,
	function effectively in a group	D.
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FPKG411 (Phase out in 2012)		Semester 1	NQF-level: 6(7) Credits: 8
Title:	Н	uman Resource Management	
Module outcomes:	After completion of the module, the student will be able to		
	discuss the relevant/applicable resources as well as apply them in relevant pharmaceutical practice situations		
Method of delivery:	Full time		
Method of assessment:	Р	c 1x2 hours 1:1	

Module code: FPKG412 (Phase out in 2012)	Semester 1 NQF-level: 6(7) Credits: 8	
Title:	Human Resource Management	
Module outcomes:	After completion of the module, the student will be able to     implement the managed health research syllabus within the framework of the national health care and medicine policy and to report and interpret the results thereof.	
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FPKG413 (Phase in during 2013)	Semester 1	NQF-level: 7(8) Credits: 16
Title:	Pharmacy practise IV	
Module outcomes:	After completion of the module, the	e student should be able to:
	legislation, governing the extensive knowledge of the as amended, the Medicir	nd systematic knowledge of pharmacy profession, with Pharmacy Act (Act 53 of 1974), les and Related Substances 5) as amended, and a few other acy profession
	demonstrate the ability to communicate verbally and in writing;	
	<ul> <li>make inputs regarding legal the profession of the pharma</li> </ul>	and ethical issues surrounding acist;
	·	pect to the implementation of pharmacist's profession and
	• implement in an ethical mapplicable to the pharmacist	nanner the legal requirements in practice;
	demonstrate an extensive healthcare management in S	and systematic knowledge of South Africa;

	<ul> <li>demontrate expertise with regard to the principles of managed health care, the various health care instruments and certain information systems namely: medicine consuming evaluation, pharmaco-economics, proven medicine usage and pharmaco-epidemiology;</li> <li>show the ability to implement and apply managed health care principles in the practise situation, within the framework of the national health care- and medicine policies and report and interpret the resluts thereof</li> </ul>
	according to ethical principles.
Method of delivery:	Full time
Method of assessment:	Pc 1x2 hours 1:1

Module code: FPKG424 (Phase out in 2012)	Semester 1 NQF-level: 6(7) Credits: 8
Title:	General Management for the Pharmacist
Module outcomes:	After completion of the module, the student will be able to
	<ul> <li>reflect management principles from an organizational perspective in general</li> </ul>
	<ul> <li>give comment with regard to different themes and philosophies related to the development and history of management and to apply it in the context of the modern practice,</li> </ul>
	<ul> <li>evaluate professional skills needed by managers fo problem solving,</li> </ul>
	<ul> <li>describe the management segments (planning, organizing leadership, control) needed for problem solving and the creation of creative opportunities in the pharmacy environment;</li> </ul>
	<ul> <li>identify present-day elements which may influence the different aspects in the management of the pharmaceutica profession,</li> </ul>
	<ul> <li>deal with ethical aspects of operational management by means of verbal or written communication.</li> </ul>
Method of delivery:	Full time
Method of assessment:	Pc 1x2 hours 1:1

Module code: FPKG425 (Phase in during 2013)		Semester 2	NQF-level: 7(8) Credits: 16
Title:	Pha	armacy practise V	
Module outcomes:	After completion of the module, the student should be able to:		
	•	•	sive synoptic knowledge of ent within the context of labour
	•	demonstrate the skill of ind	icating the mutual relationship

	between the various aspects of human resources management;	
	demonstrate the competency to interpret scenarios and suggest solutions to practical problems;	
	<ul> <li>take the lead and participate in a work team in an ethically correct manner from a pure and established value system;</li> </ul>	
	<ul> <li>demonstrate a well-rounded and systematic knowledge base of general management principles from an organizational perspective;</li> </ul>	
	<ul> <li>demonstrate the professional skills required of managers on the basis of the basic levels of management functions;</li> </ul>	
	<ul> <li>demonstrate effective identification and integration of the P- O-L-C (Planning-Organizing-Leading-Control) segments, to enable a manager to impact problems and opportunities in pharmacy;</li> </ul>	
	<ul> <li>demonstrate the competency to solve problems and identify contemporary management issues that impact on varying aspects of a pharmacy and the pharmacy profession;</li> </ul>	
	demonstrate ethical dealings with all management operations, verbally and in writing	
Method of delivery:	Full time	
Method of assessment:	Pc 1x3 hours 1:1	

### G.13.4.2.5 Clinical Pharmacy

Module code: FPFG311	Semester 1	NQF-level: 6(7) Credits: 16
Title:	Clinical pathology	
Module outcomes:	After completion of the module, t	he student should be able to:
	pathological processes inflammation reactions,	hypersensitivity reactions, cellular reactions to injuries by
	<ul> <li>demonstrate a well-rounded knowledge of processes of specific illnesses of different org by applying this in case studies;</li> </ul>	
	and macro-anatomy and	nded knowledge of human micro use this with confidence in f scenarios and sets of facts;
	<ul> <li>recognize and deal with commonly occur;</li> </ul>	illnesses and deviations that
	<ul> <li>participate successfully in lead;</li> </ul>	group work and also take the
	,	ion and place it in a coherent to an audience with the aid of IT

	<ul> <li>equipment;</li> <li>act in an ethically correct manner from an established value system;</li> <li>compare the normal and abnormal aspects of the human body and its systems.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc 1x3 hours 1:1	

Module code: FPFG321	Semester 2	NQF-level: 6(7) Credits: 16	
Title:	Health science		
Module outcomes:	After completion of the module, the student should be able to:     display a well-rounded knowledge of illnesses; demonstrate the identifying/typifying symptoms thereof and explain the importance thereof to the practicing pharmacist;     demonstrate knowledge of the etiology (causes) of		
	illnesses;	of the ethology (causes) of	
	process is deliberately a	g a patient history so that this med at making a differential dation of a treatment regime;	
	handle patients with respect	t and dignity;	
	<ul> <li>indicate that he/she is ac purely ethical background;</li> </ul>	cting from an established and	
	patient advice, including p	n providing appropriate practical roviding advice on the illness, e of medicine with empathy.	
Method of delivery:	Full time.		
Method of assessment:	Pc 1x3 hours 1:1		

Module code: FPFG411	Semester 1	NQF-level: 7(8) Credits: 8	
Title:	Clinical Pharmacy I		
Module outcomes:	After completion of the module, the student should be able to:     demonstrate knowledge of the theory and philosophy of pharmaceutical care;     develop a pharmaceutical care plan for a patient;		
	tests (urine ana monitoring blood p	ledge and skills in carrying out screening lysis, blood tests, cholesterol tests, ressure and lung function tests), as welling primary care screening tests and is in a pharmacy;	
	interpret basic laborate	oratory tests; and	
	carry out physical	examinations at primary healthcare level,	

	including examinations of the neurological system, chest, abdomen, eyes, mouth cavity, ears, nose and throat.
Method of delivery:	Full time
Method of assessment:	Pc 1x2 hours 1:1

Module code:	Semester 1	NQF-level: 7(8)
FPFG422	Semester 1	Credits: 8
(Phase out in 2012)		
Title:	Clinical Pharmacy	
	After completion of the module, th	
	illustrate knowledge w.r.t t pharmaceutical care	he theory and philosophy of
•	develop a pharmaceutical patient,	care plan for an individual
	interpret basic laboratory tes	ts,
	document and interpret p anamneses,	atient history and/or clinical
		al screening tests and advise accurate clinical judgements care,
	execute physical investigatio	ns w.r.t primary health care,
	demonstrate competency d neurological system, chest, nose and throat,	uring the examination of the abdomen, eyes, mouth, ear
	demonstrate knowledge a techniques,	nd competency in injection
	demonstrate knowledge immunisation	and competency regarding
-	demonstrate knowledge and treatment of less serious dise	d skills w.r.t the handling and eases,
-	identify & prevent medicine effectively with patient conce	e related problems and deal
		e functioning and secondary s contra indications and clinical
	integrate applicable knowled on the level of primary health	ge of pharmacology and apply a care
	demonstrate insight with reg chronic diseases;	ard to the handling and care of
		and skills regarding rational eases and referral of serious econdary health care
•	signs, as well as the treatme which include: neurolog disorders, disorders of the	t the ethiology, symptoms and nt of series of general diseases ical disorders, opthalmatic mouth, ear, nose and throat, itory system, cardiovascular

	illnesses, diabetes, muscular/skeletal disorder dermatological disorders, urinary tract infections and sexu transferable diseases;	
	<ul> <li>function successfully in a group and take leadership;</li> </ul>	
	solve problems by obtaining relevant information, verify it and communicate it in a extensive report	
	• live out ethical and professional norms of the profession.	
Method of delivery:	Full time	
Method of assessment:	Pc 1x3 hours 1:1	

Module code: FPFG423 (Phase in in 2013)	Semester 2	NQF-level: 7(8) Credits: 16	
Title:	Clinical Pharmacy II		
Module outcomes:	After completion of the module,	the student should be able to:	
	provide pharmaceutical pharmaceutical profession	care within the scope of the	
		integrate knowledge of pharmacology and clinical skills with new knowledge on pharmacology and apply this meaningfully in practice.	
	reflect knowledge and skills with respect to the handling of anaphylaxis, injection techniques, and the treatment of less serious illnesses and the referral of serious illnesses or complications to secondary healthcare.		
	series of general illnes disorders, ophthalmic dis cavity, upper and low cardiovascular illnesses diabetes, urinary tract	y, symptoms and treatment of a ses that include: neurological orders, illnesses of the mouther respiratory tract infections, gastro-intestinal illnesses, nfections, sexually transmitted nt diseases, skin diseases, and es	
Method of delivery:	Full time		
Method of assessment:	Pc 1x3 hours 1:1		

# G.13.4.3 SCHOOL OF PHYSIOLOGY, NUTRITION AND CONSUMER SCIENCES

# G.13.4.3.1 Physiology

Module code: FLGX113	Semester 1	NQF-level: 5a(5) Credits: 12
Title:	Introductory Physiology	
Module outcomes:	After completion of the module, the student should be able to:  • demonstrate basic knowledge with regard to structural and chemical compounds in the human body, the cell structure, different membrane transfer systems, homeostatic control systems, ensyme functioning, membrane potential and cellular communication as foundation for futher study in physiology.  • Know and use the relevant subject related terminology.	
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FLGX123	Semester 2	NQF-level: 5a(5) Credits: 12
Title:	Membrane and Muscle Physiology	
Module outcomes:	After completion of the module, th	e student should be able to:
	differences, charge, curre character (chemical com	annel proteins, ligand-receptor-
	3	of the importance of membrane physiological functions through meability;
		the cellular communication and ential substructure for further
	anatomy of muscle tissue, contraction, the processes	knowledge of the functional the molecular mechanism of a associated with excitation- iromuscular junction, as well as r example food poisoning;
	<ul> <li>understand and apply the pri the use of e.g. exercise appa</li> </ul>	nciples of muscle mechanics in aratus;
	<ul> <li>describe and apply the e contraction in for example ex</li> </ul>	nergy metabolism of muscle ercise;
		I muscle, smooth muscle and ctical use of the differences
	<ul> <li>discuss and illustrate with and coordination of motor motor</li> </ul>	effective examples the control ovement;
	• show the ability to identify	and analyze the causes and

	consequences of muscle deviations such as myasthenia gravis, muscle dystrophy, rigor mortis, hypertrophy and atrophy.
Method of delivery:	Full time
Method of assessment:	Pc 1x2 hours 1:1

Module code: FLGX114	Semester 1	NQF-level: 5a(5) Credits: 12
Title:	Introductory Physiology for BA and	d BSc Consumer Sciences
Module outcomes:	After completion of the module, the	e student should be able to:
	<ul> <li>reflect basic knowledge regarding the alimentary canal, food digestion, absorption and digestion, nutrition and metabolism, temperature regulation, the urinary system, the fluid and electrolyte balance, and sensory receptors;</li> </ul>	
	<ul> <li>know and be able to use the relevant technical terminology;</li> </ul>	
	<ul> <li>reflect knowledge of the information about physiology</li> </ul>	sources in which scientific appears;
	<ul> <li>be able to apply the basic kn practice of your future occupa</li> </ul>	owledge that is acquired to the ation; and
	<ul> <li>demonstrate an ethical re physiology.</li> </ul>	sponsible attitude to human
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FLGX124	Semester 2	NQF-level: 5a(5) Credits: 12
Title:	Muscle Physiology for BA	
Module outcomes:	After completion of the module, the	e student should be able to:
	<ul> <li>demonstrate basic knowledge about the muscle system, nerve supply to the muscles, functioning of the muscles, heart and respiratory system;</li> </ul>	
	<ul> <li>know and use relevant terminology;</li> </ul>	
	apply basic knowledge in a future career in practice;	
	<ul> <li>retrieve scientific informa different sources;</li> </ul>	tion about physiology from
	• demonstrate ethical aspects	in the human physiology.
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FLGX213	Semester 1 NQF-level: 5b(6) Credits: 16	
Title:	Endocrine system and digestion	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>demonstrate the characteristics and functioning of hormones and endocrine glands;</li> </ul>	
	<ul> <li>demonstrate insight into the chemical classes of hormones with examples and physiological functions of hormones in each class;</li> </ul>	
	<ul> <li>apply hormones as chemical messengers in homeostatic control mechanisms;</li> </ul>	
	<ul> <li>demonstrate a sound knowledge of hormone synthesis, secretion and the control of secretion, transport, metabolism, mechanisms of hormone functioning, and the hypothalamus-hypophysis control system;</li> </ul>	
	<ul> <li>apply knowledge of endocrinology in order to explain endocrine abnormalities such as inter alia diabetes mellitus and hypo- or hyperthyroidism;</li> </ul>	
	<ul> <li>demonstrate fundamental knowledge of the functional anatomy, design, function and control (neural and hormonal) of the digestive tract and associated organs; and</li> </ul>	
	<ul> <li>demonstrate the ability to identify and analyze causes and consequences of abnormalities of the digestive tract</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc 1x3 hours 1:1	

Module code: FLGX223	Semester 2	NQF-level: 5b(6) Credits: 8
Title:	Physiological defense mechan	nisms
Module outcomes:	After completion of the module	e, the student should be able to:
	<ul> <li>use the relevant scientific terminology, demonstrate a sound knowledge of the defense mechanisms, including the role of the skin as first line of defense, the non-specific and specific defense mechanisms of the body, as well as the way the body fights the invasion of viruses and bacteria, and also the formation of cancer cells.</li> </ul>	
	<ul> <li>reflect a knowledge of coagulation of blood and the mechanism for limiting the loss of blood (loss of blood may threaten the survival of the body).</li> </ul>	
	defense mechanisms for	of knowledge of the physiological human health and also be able to the physiological defense mechanism manner.
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FLGX224	Semester 2	NQF-level: 5b(6) Credits: 8
Title:	Metabolism	
Module outcomes:	After completion of the module,	the student should be able to:
	<ul> <li>discuss the role of adeno sources and metabolism ra</li> </ul>	sine triphosphate (ATP), energy tte;
	of the most importan	s and schematic representations t metabolic ways such as rsis, glucose, Krebs cycle and
	<ul> <li>communicate about asper protein metabolism; and</li> </ul>	ects of carbohydrate, lipid and
		s, causes and consequences of as ketosis and atherosclerosis.
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FLGX312		Semester 1	NQF-level: 6(7) Credits: 8
Title:	Exc	cretion	
Module outcomes:	Afte	er completion of the module, the	e student should be able to:
	•	<ul> <li>discuss the physiological anatomy of the kidney, and have knowledge of the processes of urine formation, the micturition reflex, as well as the composition of urine.</li> </ul>	
	•	reflect knowledge of the role of the kidneys in maintaining the acid-base balance (alkalosis and acidosis) of the body, as well as the maintenance op homeostasis in general, and be able to apply this knowledge in order to explain the role of the kidney in different physiological control processes.	
	•	reflect knowledge about the functions and homeostasis.	role of the skin in secretory
Method of delivery:	Full time		
Method of assessment:	Pc	1x2 hours 1:1	

Module code: FLGX313		Semester 1	NQF-level: 6(7) Credits: 8
Title:	Re	spiration	
Module outcomes:	Aft	After completion of the module, the student should be able to:	
	<ul> <li>understand the role of the lungs in the maintenance of the internal environment of individual cells and the body;</li> </ul>		
	•	<ul> <li>understand the ventilation of the lungs where oxygen moves to the alveoli and carbon dioxide as metabolic waste product is removed;</li> </ul>	
	•		change of oxygen and carbon diffusion in the alveoli, as well

	<ul> <li>describe the structure of hemoglobin, and the role of hemoglobin in the transport of oxygen and carbon dioxide in the blood;</li> </ul>	
	<ul> <li>take note of the cardiovascular system's role in the transport of the respiratory gases to and from the tissue;</li> </ul>	
	<ul> <li>have knowledge of the way in which respiration takes place and how disease affects the respiratory system; and</li> </ul>	
	have knowledge of the lung as target organ for atmospheric pollutants.	
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FLGX314	Semester 1	NQF-level: 6(7) Credits: 16
Title:	Cardiovascular physiology	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>demonstrate scientific knowledge and insight into the mechanisms, functions, physical characteristics and integrated control of the cardiovascular system;</li> </ul>	
	<ul> <li>understand and apply the impulse and the conduction of</li> </ul>	development of an electric f it over the heart;
	<ul> <li>reproduce the process during during e.g. cardiac failure and</li> </ul>	g the cardial cycle and apply it d exercise;
	<ul> <li>understand the medical physics of pressure, flow and resistance; be able to discuss the microcirculation and the lymphatic system and apply the knowledge in various diseases:</li> </ul>	
	<ul> <li>discuss the vascular distensibility and the functions of the arterial and venous system;</li> <li>demonstrate knowledge and insight into the integrated control of the cardiac output, venous return, blood pressure and local blood flow;</li> </ul>	
	<ul> <li>communicate the dominant role of the kidney in the long- term control of the arterial blood pressure and explain different models of hypertension;</li> </ul>	
	• execute and practically apply graphic analysis of heart function;	
	• show knowledge and insight into the coronary circulation and apply it in coronary disorders;	
		ge such as in circulatory shock, er pathological conditions; and
	<ul> <li>identify, solve and/or prevent diseases.</li> </ul>	t risk factors for cardiovascular
Method of delivery:	Full time	
Method of assessment:	Pc 1x3 hours 1:1	

Module code: FLGX325	Semester 2 NQF-level: 6(7) Credits: 16	
Title:	Neurophysiology	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>reflect knowledge of the main functions of the nervous system, namely sensory, motor and integration, including neuron structure and function, impulse conduction and synapse functioning;</li> </ul>	
	<ul> <li>reflect a sound knowledge of the functioning of the sensory nervous system, including receptor function, somatic sensation (e.g. pain and dealing with pain), the physiology of sense-organs (e.g. sight, hearing, taste and smell);</li> </ul>	
	<ul> <li>reflect a sound knowledge of the receipt of and reaction on sensory information to understand the functioning of the motor system, including the spinal cord, motor brain cortex, cerebellum and basal ganglia; and</li> </ul>	
	<ul> <li>understand and know the functioning of the higher cortex as integration function of the nervous system, including: dominant hemisphere, verbal and non-verbal intelligence, behavioural and motivational mechanisms, brain activity, epilepsy and sleep.</li> </ul>	
	<ul> <li>understand the mechanisms of the synthesis and operation of the different types of neurotransmitters in order to comprehend the neuropathology of inter alia depression, Tourette's syndrome, Alzheimer's disease, Parkinsonism, schizophrenia, dyslexia, and feeding behaviour, and alcohol and drug abuse on memory.</li> </ul>	
	<ul> <li>understand the structure and integration of the autonomic nervous system with the limbic system and the role thereof in reactions such as the stress reaction.</li> </ul>	
	<ul> <li>demonstrate a sound knowledge of brain metabolism and the cerebrospinal fluid system, as well as the importance of nutrition and cranial trauma on the brain.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc 1x3 hours 1:1	

Module code: FLGX326		Semester 2	NQF-level: 6(7) Credits: 16
Title:	Re	productive and environmental إ	physiology
Module outcomes:	Aff	ter completion of the module, th	e student should be able to:
	•	<ul> <li>reflect a sound knowledge of the structure and function of the male and female sexual systems, as well as the endocrine control of sexual functions.</li> </ul>	
	•	<ul> <li>reflect knowledge of pathological conditions of the sexual systems such as infertility and sexually transmitted diseases.</li> </ul>	
	•		of the process of conception, the mother during pregnancy

	and the physiological adaptations of the new-born baby.	
	<ul> <li>reflect knowledge of the physiological changes that take place during puberty and menopause.</li> </ul>	
	<ul> <li>reflect sound knowledge of the human physiological reactions and adaptation with regard to various environmental factors; including stress, smoking, ultraviolet radiation, noise, temperature and environmental pressure.</li> </ul>	
	<ul> <li>reflect knowledge of smoking-related and alcohol-related pathology, the effect of high and low environmental temperature on the body and related pathology, noise- related pathology as well as the adaptation of the body to high and low environmental pressure.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc 1x3 hours 1:1	

Module code: FLPX112	Semester 1	NQF-level: 5a(5) Credits: 12
Title:	Physiology for Pharmacy a	nd Nursing Science A
Module outcomes:	After completion of the mod	dule, the student should be able to:
	<ul> <li>describe the basic cell functions, cell structure, protein activity and movement of molecules over cell membranes as well as homeostatic mechanisms;</li> </ul>	
	have a sound knowledge of cellular communication, nerve control systems, and sensorial systems.	
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FLPX122	Semester 2	NQF-level: 5a(5) Credits: 12
Title:	Physiology for Pharmacy and Nur	sing Science B
Module outcomes:	respiration physiology, d physiology and reproductive  • know and use the subject ter	hormonal control systems, igestion physiology muscle physiology; minology correctly; ral diseases associated with
Method of delivery:	Full time	mo.
Method of assessment:	Pc 1x2 hours 1:1	

Module code: FLPX221	Semester 2	NQF-level: 5b(6) Credits: 8
Title:	Physiology for Pharmacy and Nu	rsing Science C
Module outcomes:	After completion of the module, the	e student should be able to:
	<ul> <li>reflect fundamental knowledge of the cardiovascular system, kidney physiology and immunology;</li> </ul>	
	<ul> <li>know and use the subject terminology correctly;</li> </ul>	
	reflect knowledge of general diseases associated with abovementioned organ systems.	
Method of delivery:	Full time	
Method of assessment:	Pc 1x2 hours 1:1	

# G.13.4.3.2 Dietetics / Nutrition Science

# G.13.4.3.2.1 Anatomy

Module code: ANAS122	Semester 2	NQF-level: 5a(5) Credits: 12
Title:	Systemic anatomy	
Module outcomes:	After completion of the module, the student should be able to:  discuss the macro-anatomy of the cardio pulmonary system, gastrointestinal system, urogenital system and central nervous system according to case studies to demonstrate knowledge and understanding of the fundamental role of systemic anatomy in the Health Sciences so that health can be promoted, maintained and restored.	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

# G.13.4.3.2.2 Health Promotion

Module code: VPGR211	Semester 1	NQF-level: 5b(6) Credits: 8
Title:	Introduction to Primary Healthcare	9
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>critically evaluate and give an overview on health care services in South Africa, with specific reference to primary health care;</li> </ul>	
	services on the ground	nunity programmes and health s of basic principles and alth care within legal-, ethical- is;

	<ul> <li>use the applied scientific approach to facilitate health promotion by giving consideration to ecological and preventative-, promotion- and rehabilitation dimensions, whilst providing the highest standard health care contributing to recovering of health in individuals, families and groups in the community;</li> </ul>
	<ul> <li>function as member of a health team, involved in community health, whilst demonstrating a conscious understanding of the role and function, responsibility and accountability as nursing professional in the discipline of community health and within the broader health system; and</li> </ul>
	<ul> <li>apply the scientific process of nursing in order to provide a cultural congruent primary health care service to the mother and child, from birth to adolescent.</li> </ul>
Method of delivery:	Full time
Method of assessment:	

# G.13.4.3.2.3 Therapeutic Nutrition

Module code: VTRP321	Semester 2	NQF-level: 6(7) Credits: 24
Title:	Therapeutic nutrition	
Module outcomes:	After completion of the module, t	he student should be able to:
	<ul> <li>reflect knowledge about o dietary implication;</li> </ul>	f specific states of illness with
	both in theory and in pra	rder to demonstrate expertise, actice, with regard to nutrition relationship between states of ction;
		onal plan to monitor and/or to tes of health conditions and alue thereof;
		act professionally according to ation and treatment of sick and
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VTRP471	Semester 1 & 2	NQF-level: 7(8) Credits: 40
Title:	Applied Therapeutic nutrition	
Module outcomes:	After completion of the module, th	e student should be able to:
	symptoms, clinical portrait,	garding the nature, etiology, pathology, diagnosis and the diseases regarding dietary
	practical and theoretical mar diseases of the different nutrient actions, and am	demonstrate knowledge in a ner about the relation between organs, immune system and tend or replace a nutrient ring and/or recovery of relevant ell as community;
	<ul> <li>motivate and evaluate the value diet in prognosis and/or reco</li> </ul>	value of a specifically adjusted very from specific disorders;
	<ul> <li>display skills and competend evaluation of diets for pediate</li> </ul>	cy w.r.t principles, practice and ric patients.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

# G.13.4.3.2.4 Nutrition

Module code: HOBR615	Semester 2 NQF-level: Credits: 32
Title:	Policy analysis and project management
Module outcomes:	After completion of the module, the student should be able to:
	<ul> <li>Understand what Public Policy is all about and demonstrate a critical and creative approach towards it;</li> </ul>
	<ul> <li>Discuss the theory and practice of Public Policy at the leve of maturity as an Honors candidate;</li> </ul>
	<ul> <li>Know what the primary objective of public management and governance, as functional activity of Public Management and Administration entails;</li> </ul>
	<ul> <li>Understand public policy and the statutory framework the must accommodate the implementation of public policy;</li> </ul>
	<ul> <li>Understand the role of the community in the policy-making processes;</li> </ul>
	<ul> <li>Deliver a meaningful contribution to the functioning of the public sector's activities and goals through critical and evaluative thinking;</li> </ul>
	<ul> <li>Understand the planning process as it encompasses the processes of policy formulation, adoption, implementation and evaluation.</li> </ul>
	<ul> <li>Define the concepts projects, programmes and project management;</li> </ul>

	Analyze the project management cycle;
	<ul> <li>List and explain the practical steps in project management;</li> </ul>
	<ul> <li>Explain how to organize for project management;</li> </ul>
	<ul> <li>Describe how line and project management structures should be combined;</li> </ul>
	<ul> <li>Evaluate the interface between institutional strategy implementation and project management;</li> </ul>
	<ul> <li>Evaluate the relevance of project management as a service delivery tool.</li> </ul>
Method of delivery:	Full time
Method of assessment:	

Module code: NPRG321	Semester 2	NQF-level: 6(7) Credits: 16
Title:	Nutrition programming	
Module outcomes:	After completion of the module, the	e student should be able to:
		ive and systematic knowledge trition programming process;
	<ul> <li>demonstrate knowledge and nutrition programming; and</li> </ul>	understanding of successes in
	•	understanding of relevant and South Africa to solve nutrition
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: PHNT412	Semester 1	NQF-level: 7(8) Credits: 16
Title:	Public health nutrition as science	
Module outcomes:	After completion of the module, th	e student should be able to:
	approaches, -concepts and	understanding of public health –practices in order to develop rol specific nutrition related
	<ul> <li>demonstrate a compreher complex relation between malnutrition (under- and over</li> </ul>	nutrition and health, and
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: PHNC472	Semester 1 & 2	NQF-level: 7(8) Credits: 24
Title:	Public health nutrition – Communi	ty level
Module outcomes:	After completion of the module, th	e student should be able to:
	competency to evaluate and	or a part of a team, a sound analyze nutrition problems and duals in the community from an
		develop, design, implement, able intervention programme in
	interactive contact sessions	guidelines to plan and facilitate for groups of vulnerable people g applicable resources and ia;
		ccountable approach in the ntation of community nutrition
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: PHND472	Semester 1 & 2	NQF-level: 7(8) Credits: 24
Title:	Public health nutrition – Regional level	
Module outcomes:	After completion of the module, the	e student should be able to:
	fundamental knowledge ar	or as part of a team, a nd understanding of national s and an integrated nutrition ned value system;
	disciplinary group, participate and nutrition policy for the	as part of a multi- and intere in the development of a food-district, and in management uplement internal and external
	data to determine critical i	data as well as other relevant ssues and to initiate suitable sign, monitoring and evaluation strict;
	District Health Information	s to use instruments of the n System (DHIS) software in order to improve quality of feedback; and
	individuals and/or groups in	ccess the educational needs of n the community/associations, itional services and develop nmes.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: PHNM472	Semester 1 & 2	NQF-level: 7(8) Credits: 24
Title:	Public health nutrition – Management level	
Module outcomes:	After completion of the module, th	e student should be able to:
	as part of a team, a sound with regard to food safety transformation process	f food, distribution of meals,
	recommendations in report situations and problems management, productivity,	and make proposals and format with regard to complex related to human resource the budgeting process, nanagement in a Food Service
		a team, collect, evaluate and ion in developing menu's for
	section in a Food Service of generic aspects of management	a team, as manager of the unit, recognize and implement gement (leadership, planning, and evaluation) in real life
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VNAV472	Semester 1 & 2	NQF-level: 7(8) Credits: 16
Title:	Nutrition research	
Module outcomes:	After completion of the module, the	e student should be able to:
	<ul> <li>demonstrate comprehensive nutrition problems in a comm</li> </ul>	and systematic knowledge of unity or food service set up;
	<ul> <li>demonstrate comprehensive research methods, -techni identify a complex nutrition preserved.</li> </ul>	
	<ul> <li>undertake a literature stud information critically and deve</li> </ul>	y and analyze and evaluate elop a research project; and
	• implement a research propos	sal by:
	, 0 11	data, interpret results and endations in written mandates st 75 pages
	,	data in a Power Point t15 minutes to participants in
Method of delivery:	Full time	

Method of assessment:	Pc 1 x 3 hours 1:1

Module code: VNDL311	Semester 1	NQF-level: 6(7) Credits: 16
Title:	Nutrition: Lifestyle health disorder	s
Module outcomes:	After completion of the module, the	e student should be able to:
		re, etiology, symptoms, clinical ses of and medication for tions;
	evaluate case studies to demonstrate skills theoretically and practically regarding the association between illnesses, medicine, the digestion system and nutrient interaction;	
	<ul> <li>develop or adjust a diet in relevant illness;</li> </ul>	order to monitor or manage a
		alue of a specially designed diet ement of specific illnesses; and
	<ul> <li>communicate from an etical levels of funtioning with sick</li> </ul>	accountable framework on all and healthy patients/clients.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VOED113	Semester 1	NQF-level: 5a(5) Credits: 12
Title:	Introduction to the profession	
Module outcomes:	After completion of the module, th	e student should be able to:
	demonstrate solid knowledge professional skills of a qua when applying relevant acts	stablished ethical value system, e and insight with regard to the allified dietician and nutritionist and regulations of the Board of the Africa, to identify the most various professions.
	evaluate simple real life regard to code of conduct and/or dieticians as well as	group, identify, analyze, and situations and problems with s for professional nutritionists health problems peculiar to the and make proposals and solutions; and
	information with regard to ethe and lifelong learning, who	egrate in a report, scientific nical behaviour, private practice ich conform to the format tions of the discipline, and n audience.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

Module code: VOED122	Semester 2	NQF-level: 5a(5) Credits: 12	
Title:	Nutrition status		
Module outcomes:	After completion of the module, th	e student should be able to:	
	<ul> <li>evaluate nutrition status toge risks;</li> </ul>	ther with accompanying health	
	prescribe a balanced diet an the general public and sports	d make dietary adjustments for men and -women;	
		<ul> <li>demonstrate an ethical accountable approach in the compilation and analysis of dietary plans;</li> </ul>	
	with regard to nutrition, distinguish between scientific knowledge and quackery;		
	interpret information on food etiquettes;		
	calculate own daily energy co	onsumption;	
	categorize own body weight;		
	calculate the weight needed index;	to reach a healthy body weight	
	<ul> <li>recommend a sensible stra healthy body weight.</li> </ul>	tegy to reach and maintain a	
Method of delivery:	Full time		
Method of assessment:	Pc 1 x 3 hours 1:1		

Module code: VOED211	Semester 1	NQF-level: 5b(6) Credits: 16
Title:	Nutrients	
Module outcomes:	After completion of the module, th	e student should be able to:
	regarding the physical carbohydrates, metabolic futhereof, transportation of	ed and systematic knowledge and chemical nature of unctions and the health effect lipids in the blood, protein ctional food categories and fito-
	dietary problems, plan diet	nd skills to identify and analyze s, and analyze, evaluate and all case studies with the aid of oles and theories; and
	prescribed standard propos	art of a team communicate sals and results by means of pally and in writing to peers and
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VOED221	Semester 2 NQF-level: 5b(6) Credits: 16	
Title:	Family and community nutrition	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>identify physiological and sociological factors affecting nutrition requirements during the life cycle;</li> </ul>	
	<ul> <li>conduct dietary assessments and make recommendations to individuals and groups in the different stadia of the life cycle in order to optimize their nutrition status;</li> </ul>	
	<ul> <li>interpret growth norms for babies;</li> </ul>	
	<ul> <li>promote breastfeeding;</li> </ul>	
	<ul> <li>evaluate school nutrition programmes theoretically;</li> </ul>	
	<ul> <li>function effectively in teams;</li> </ul>	
	<ul> <li>founding the value of family nutrition from an ethical philosophic perspective;</li> </ul>	
	<ul> <li>submit an overview of the national nutrition policy, dietary guidelines and integrated nutrition programmes;</li> </ul>	
	<ul> <li>identify nutrition problems in the community, analyze it critically and plan and evaluate applicable interventions;</li> </ul>	
	<ul> <li>reflect an ethical accountable approach to the management of community nutrition services; and</li> </ul>	
	• function in teams to reach outcomes applicable to community nutrition.	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VOED323	Semester 2	NQF-level: 6(7) Credits: 24
Title:	Advanced nutrition and nutrition i	esearch
Module outcomes:	After completion of the module, the	ne student should be able to:
	independently and include i	d evaluate scientific literature t in a scientific report which can utrition educational sessions for munities;
	<ul> <li>evaluate the utilization of any ergogenic nutritional aids and assist athletes to adjust their body composition by planning and implementing individual meal plans;</li> </ul>	
<ul> <li>critically evaluate the physiological and metabolic starch fractions, dietary fibre, glucemic polyunsaturated fats and anti-oxidants, as well as of the glucemic index in sport performance;</li> </ul>	y fibre, glucemic index, nti-oxidants, as well as the role	
	evaluate the role of omega and baby development	-3 polyunsaturated fats in fetal-

	discuss the relation between genetics, nutrition and health;
	<ul> <li>reflect knowledge in the integrated nutrition programme for South Africa which provides a framework for the implementation of nutrition programmes;</li> </ul>
	<ul> <li>apply the principles of abovementioned plan and critically evaluate and adjust food based dietary guidelines and nutrition intervention programmes for specific target groups in the South African community;</li> </ul>
	<ul> <li>function effectively in a group and understand the importance of multi-disciplinary co-operation;</li> </ul>
	<ul> <li>communicate knowledge scientifically by means of reports or verbal dialogue; and</li> </ul>
	be aware of the neccessity to be in the outskirts of latest development in nutrition science.
Method of delivery:	Full time
Method of assessment:	Pc 1 x 3 hours 1:1

Module code: VOED471	Semester 1 & 2	NQF-level: 7(8) Credits: 40	
Title:	Community nutrition practice		
Module outcomes:	After completion of the module, th	e student should be able to:	
	<ul> <li>as individual or as part of a team from an ethical value system, demonstrate fundamental knowledge with regard to nutrition requirements of groups and individuals in the community, national nutrition policy, dietary guidelines and the integrated nutrition programme,</li> </ul>		
	situations and problems rela	demontrate practical skills to critically evaluate complex situations and problems related to nutrition policy, dietary guidelines and the integrated nutrition programme, and motivate improvements;	
		concerning nutrition problems pup, critically evaluate it and suitablie interventions;	
	interactive contact opportun	orinciples in the planning of ities for groups of vulnerable means of applicable aids, and fic criteria;	
	reflect an etical accountable and implementation of comm	approach to the management unity nutrition services.	
Method of delivery:	Full time		
Method of assessment:	Pc 1 x 3 hours 1:1		

# G.13.4.3.2.5 Food Service Management

Module code: VVDB313	Semester 1 NQF-level: 6(7) Credits: 16
Title:	Food Service Management: Systems and large scale production
Module outcomes:	After completion of the module, the student should be able to:
	<ul> <li>from an ethical value system demonstrate sound knowledge and practical skills, as individual or as member of a team, with regard to food provision as a critical element in the transformation process, taking the following into consideration: availability of food, distribution of meals, reception and production.</li> </ul>
	<ul> <li>Identify, analyze and evaluate situations and problems with regard to control, transformation, outputs, inputs and environmental aspects in the FSM, and integrate and present proposals or solutions in report format; and</li> </ul>
	<ul> <li>collect, evaluate and communicate scientific information in a group by means of well structured arguments with an awareness of client needs and cultural background, and integrate such information in the compilation and implementation of menus for healthy and ill persons.</li> </ul>
Method of delivery:	Full time
Method of assessment:	Pc 1 x 3 hours 1:1

Module code: VVDB324	Semester 2	NQF-level: 6(7) Credits: 12
Title:	Food Service Management: Mana	gement aspects
Module outcomes:	After completion of the module, th	e student should be able to:
	system demonstrate sound	of a team from an ethical value knowledge and practical skills, nt and leadership as critical on process;
	problems with regard to resources, productivity and	uate real life situations and the management of human d the budget process, work management in the FSM, and as to the effect; and
	means of applicable IT equi	grate scientific information by pment into a report, conformed ats and conventions of the it verbally to an audience.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VVDB471	Semester 1 & 2	NQF-level: 7(8) Credits: 40
Title:	Food Service Management: Mana	gement Practice
Module outcomes:	After completion of the module, the student should be able to demontrate:	
	obtained in VVDB 313 and aspects of management; m (by using a computer), evaluation; large-scale for problem solving and dealing standard recipes, staff training a food service unit, repair a composing of job descriproduction programmes; da	(based on the knowledge VVBD 324) concerning generic enu planning, menu analysing menu executing and menu of preparation and serving; with conflict; implementation of ng; evaluation of the lay-out of nd maintenance of equipment; riptions, working schedules, inger analyses, presentations; ion of food safety and hygiene
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

# G.13.4.3.3 Consumer Sciences

# G.13.4.3.3.1 Fashion

Module code: VKLE114	Semester 1	NQF-level: 5 Credits: 12	
Title:	Fashion History		
Module outcomes:	After completion of the module, th	e student should be able to:	
	<ul> <li>have knowledge concerning architectural, furnishing/interior and clothing styles, recognise them and describe them using the correct terms;</li> </ul>		
	<ul> <li>have insight in the factors originated and developed;</li> </ul>	s through which these styles	
		have obtained an appreciation for the cultural heritage covered by the study module;	
		be able to evaluate modern fashion trends by recognising historical characteristics and influences; and	
	integrate the relevant inform	Access references in the library and on the Internet, and integrate the relevant information in literature assignments and correctly apply literature references.	
Method of delivery:	Full time		
Method of assessment:	<ul> <li>A written evaluation is don required to pass the evaluation</li> </ul>	e and a minimum of 40% is on.	
		The module mark is computed from the formative and summative assessment in a ratio of 1:1.	
	A minimum of 50% is required to pass the module.		

Module code: VKLE214	Semester 1 NQF-level: 6 Credits: 16		
Title:	Introduction to the Fashion industry		
Module outcomes:	After completion of the module, the student should be able to:		
	<ul> <li>have basic background knowledge of the clothing and textile industry;</li> </ul>		
	<ul> <li>apply the distribution channels to any given products;</li> </ul>		
	<ul> <li>explain the role of the consumer scientist in the fashion industry;</li> </ul>		
	<ul> <li>predict the influence that various role players have on the consumer;</li> </ul>		
	• explain the South African retail structure and also evaluate its effectiveness;		
	have insight in the origin and development of fashion;		
	analyse factors that influence consumer acceptance of fashion, and analyse and explain the principles of fashion prediction;		
	explain the importance of the effective visual display of merchandise;		
	use the library and Internet to access information; and		
	<ul> <li>conduct an informed conversation concerning the controversial ethical issues in the South African fashion industry.</li> </ul>		
Method of delivery:	Full time		
Method of assessment:	<ul> <li>A written evaluation is done and a minimum of 40% is required to pass the evaluation.</li> </ul>		
	• The module mark is computed from the formative and summative assessment in a ratio of 1:1.		
	A minimum of 50% is required to pass the module.		

Module code: VKLE312	-	Semester 1	NQF-level: 7 Credits: 16
Title:	Tex	ktile Studies	
Module outcomes:	Afte	er completion of the module, th	e student should be able to:
	•	reflect a sound knowledge of fabric construction and finish	of textile fibres, threads, textile es;
	•	analyse textile-related problems of consumers and to make the correct recommendations by applying textile knowledge;	
	•	compare various textile mat recommend suitable choices	erials for serviceability, and to for different purposes;
	•	at all times give guidance established ethical value sys	to the textile user from an tem;
	•	obtain and use textile so	urces in an ethically correct

	manner;
	have skills in the use of apparatus and techniques to evaluate and construct textiles;
	use various forms of technology to effectively communicate knowledge concerning textiles to the user; and
	co-operate and function as a member of a group on group assignments
Method of delivery:	Full time
Method of assessment:	A written evaluation is done and a minimum of 40% is required to pass the evaluation.
	The module mark is computed from the formative and summative assessment in a ratio of 1:1.
	A minimum of 50% is required to pass the module.

Module code: VKLE321	Semes	ter 2	NQF-level: 7 Credits: 16
Title:	Fashion industry and psycho-social clothing behaviour		
Module outcomes:	After comp	pletion of the module, th	e student should be able to:
	view		om the manufacturer's point of ne consumer and the consumer
		fy, satisfy and solve ems of consumers in the	the needs, preferences and e accessories industry;
		ate and effectively apiques to any retailer;	pply existing trend prediction
		start functioning independently and in a problem-solving manner as consumer scientists;	
	and	demonstrate insight in the clothing behaviour of individuals and groups from a framework of cognitive and symbolic interaction;	
		ss and demonstrate ng and the individual wi	the influence of culture on ith examples;
	psych	onstrate a critical nological aspects of cleation;	disposition towards social othing from a Christian value-
	<ul> <li>efficie</li> </ul>	ently co-operate with oth	ners in groups; and
	<ul> <li>use t</li> </ul>	use the library and Internet to access information	
Method of delivery:	Full time		
Method of assessment:		itten evaluation is don red to pass the evaluation	te and a minimum of 40% is on.
		module mark is comp native assessment in a	outed from the formative and ratio of 1:1.
	A mir	nimum of 50% is require	ed to pass the module.

# G.13.4.3.3.2 Consumer Resource Management

Module code: VGHB117	Semester 1 NQF-level: 5 Credits: 12		
Title:	Consumer behaviour		
Module outcomes:	After completion of the module, the student should be able to:     demonstrate the necessary knowledge and insight in th subject field of consumer behaviour and discuss the factor that influence it:		
	<ul> <li>reflect basic background knowledge of c socialising, consumer decision-making and c purchasing practices;</li> </ul>	onsumer onsumer	
	<ul> <li>demonstrate insight into the importance of const and be able to apply related aspects within a Sout context and in various scenarios;</li> </ul>		
	<ul> <li>develop an understanding of the theoretical and cultural perspectives underlying various family structures and be able to apply knowledge of certain facets of families to the analysis of case studies and to make recommendations for the improvement of family welfare;</li> </ul>		
	<ul> <li>develop critical thinking about traditional and conte family structures, and demonstrate understanding of equality in terms of our changing society, as approach and evaluate aspects and relationship families from a fixed value system;</li> </ul>	of gender well as	
	demonstrate insight into the importance of management and planning for individuals and hous		
	<ul> <li>reflect insight in the role and task of a consumer specifically with regard to the consumer, and be apply this;</li> </ul>	,	
	<ul> <li>access and evaluate references in the library an Internet, integrate the relevant information in assignments and correctly apply literature reference</li> </ul>	literature	
	function effectively in a group context.		
Method of delivery:	Full time		
Method of assessment:	A written evaluation is done and a minimum of required to pass the evaluation.	f 40% is	
	The module mark is computed from the formal summative assessment in a ratio of 1:1.	tive and	
	A minimum of 50% is required to pass the module.		

Module code: VGHB122	Semester 2	NQF-level: 5 Credits: 12
Title:	Design study	
Module outcomes:	After completion of the module, the student should be able to:	
		n study from a creative and when doing various practical

	assignments;	
	<ul> <li>discuss and apply the elements of design, namely line, form, texture and space in the planning of interior environments, clothing, and when necessary in the field of meal planning;</li> </ul>	
	discuss and apply the principles of design, namely balance, proportion, emphasis, rhythm and harmony in the planning of interior environments, clothing and meal planning;	
	do an analysis of colour and evaluate the effect of colour on different materials;	
	<ul> <li>interpret and apply the features and principles underlying colour (as design element) in the planning of interior environments and clothing; and</li> </ul>	
	co-operate efficiently in groups	
Method of delivery:	Full time	
Method of assessment:	A written evaluation is done and a minimum of 40% is required to pass the evaluation.	
	The module mark is computed from the formative and summative assessment in a ratio of 1:1.	
	A minimum of 50% is required to pass the module.	

Module code: VGHB221	Semester 2	NQF-level: 6 Credits: 16	
Title:	Consumer purchasing practices a	nd Resource management	
Module outcomes:	After completion of the module, th	e student should be able to:	
	<ul> <li>have an understanding of consumers regarding soft fur</li> </ul>	differences in the needs of nishings and appliances;	
	<ul> <li>demonstrate insight in the furnishings, as well as the ef</li> </ul>	ne broad spectrum of soft fect it creates;	
	<ul> <li>use place theory as scient differences in the needs of contract</li> </ul>	ntific substrate for explaining onsumers;	
	<ul> <li>demonstrate insight in the factors that influence the consumer's decision-making process and management of resources;</li> </ul>		
	make effective decisions wi	demonstrate the necessary skills to advise the consumer to make effective decisions with regard to the purchasing of household furnishings and appliances; and	
	<ul> <li>co-operate as member of projects</li> </ul>	a group on assignments and	
Method of delivery:	Full time		
Method of assessment:	<ul> <li>A written evaluation is don required to pass the evaluation</li> </ul>	e and a minimum of 40% is on.	
	<ul> <li>The module mark is computed from the formative and summative assessment in a ratio of 1:1.</li> </ul>		
	A minimum of 50% is require	d to pass the module.	

Module code: VGHB311	Semester 1	NQF-level: 7 Credits: 24
Title:	Interior design and housing	
Module outcomes:	After completion of the module	the student should be able to:
		ary knowledge and insight in the sing and interior design as subject
	approaches and theories	ary knowledge and insight in the on which the planning and insight , as well as the needs which are ion and quality of life; and
	<ul> <li>use various visual preser the above mentioned area</li> </ul>	tation techniques to demonstrate as;
	housing decision-making economical aspects on m	nnce regarding housing types, g, housing right and analyse cro level, and give and motivate a g the applicability and suitability of
		ically framework and from a fixed unication concerning guidance of erior design;
	analyse and effectively in	p context and critically interpret, ntegrate information from various ble and suitable model of living
		xills regarding changed housing o optimally satisfy the needs of
Method of delivery:	Full time	
Method of assessment:	<ul> <li>A written evaluation is of required to pass the evaluation.</li> </ul>	done and a minimum of 40% is ation.
	<ul> <li>The module mark is co summative assessment in</li> </ul>	mputed from the formative and a ratio of 1:1.
	A minimum of 50% is requ	ired to pass the module.

# G.13.4.3.3.3 Food

Module code: VVDL112		Semester 1	NQF-level: 5 Credits: 12
Title:	F	ood	
Module outcomes:	Α	fter completion of the mod	ule, the student should be able to:
	•	<ul> <li>demonstrate a fundamental knowledge and comprehensic of the food industry and the food retail business, as well a an understanding of the role of the consumer scientist and dietician in the industry;</li> </ul>	
	•		nental knowledge and understanding tion and processing and preservation

	<ul> <li>including additives, food safety and security, and the basic principles of the procedures that are necessary to ensure food safety and security, the effects of faith and food anthropology on food choices, the essence of national and international influences on cuisine, trends and food styling;</li> <li>apply practical problem-solving skills to food processing, food safety and sanitation by analyzing the essence of relevant food legislation, and communicate it to the consumer;</li> <li>operate effectively as an individual and in groups and be able to use the library and Internet to access information around a basic comprehension of food anthropology, and faith on food consumption and eating patterns; a variety of national and international cuisine, and its influence on the South African consumers and cuisine, as well as to analyze and demonstrate the development of food processing and food safety systems; and</li> <li>act professionally according to ethical values with regard to food training and information programmes, and always to</li> </ul>
	bear in mind the best interests of the consumer's cultural and religious convictions
Method of delivery:	Full time
Method of assessment:	A written evaluation is done and a minimum of 40% is required to pass the evaluation.
	The module mark is computed from the formative and summative assessment in a ratio of 1:1.
	A minimum of 50% is required to pass the module.

Module code: VVDL123	Semester 2	NQF-level: 5 Credits: 12
Title:	Vegetable food groups and system	ns
Module outcomes:	After completion of the module, the	e student should be able to:
	groups and systems (gra pulses, oil seeds, food composition (physical, struc changes that take place du	knowledge of vegetable food ins, fruit, vegetables, tubers, analogues and drinks), its ctural and chemical), and the ring processing and preparing; owledge concerning functional d labelling thereof;
	introductory food module to these principles practically i practically apply knowledge	e that was acquired in the vegetable food, and to apply n the laboratory; as well as to about vegetable food principles oduct development that will be
	practically the basic scientification (e.g. enzymatic reactions a	dividual and in groups to apply fic properties of plant products and oxidation) in experimental of sources from the

	library and the Internet;  evaluate, by way of case studies, practical problems with vegetable and functional food, and to communicate, by way of a report, advice to consumers and employers in the retail, hospitality and private sector; and  evaluate problem situations and ethical issues regarding vegetable food groups and systems and functional food, and to make recommendations to the consumer.	
Method of delivery:	Full time	
Method of assessment:	A written evaluation is done and a minimum of 40% is required to pass the evaluation.	
	<ul> <li>The module mark is computed from the formative and summative assessment in a ratio of 1:1.</li> </ul>	
	A minimum of 50% is required to pass the module.	

Module code: VVDL213	Semester 1	NQF-level: 6 Credits: 16		
Title:	Animal food groups and systems			
Module outcomes:	'	er completion of the module, the student should be able to:		
	systems (red meat, poultr products, gelatine, eggs a products, its composition (ph and the changes that take preparation; also have a so	demonstrate a sound knowledge of animal food groups and systems (red meat, poultry meat, fish, shellfish, dairy products, gelatine, eggs and food analogues), baked products, its composition (physical, structural and chemical) and the changes that take place during processing and preparation; also have a sound knowledge of convenience food and genetically manipulated (GM) food; apply the basic knowledge that was acquired about food systems, grains and sugars in the first year to the new principles and food systems in this module; also to know the principles of animal food groups and systems, so that these may be practically applied during the third year in recipe and product development;  Operate effectively as an individual and in groups to apply practically the advanced scientific properties of animal food (e.g. denaturing, coagulation and gelling) in experimental work and assignments with the aid of sources from the library and the Internet.		
	systems, grains and sugars principles and food systems the principles of animal food these may be practically a			
	practically the advanced scie (e.g. denaturing, coagulatio work and assignments with			
	<ul> <li>be able to evaluate the products and state what factor</li> </ul>	quality of animal and baked ors may influence quality;		
	animal food principles, bake and GM food and to comr	tudies, practical problems with ed products, convenience food municate, by way of a report, aployers in the retail, hospitality		
	animal food groups and sy GM food, and to make recon	evaluate problem situations and ethical issues regarding animal food groups and systems, convenience food and GM food, and to make recommendations to the consumer.		
Method of delivery:	Full time			

Method of assessment:	•	A written evaluation is done and a minimum of 40% is required to pass the evaluation.	
	•	<ul> <li>The module mark is computed from the formative and summative assessment in a ratio of 1:1.</li> <li>A minimum of 50% is required to pass the module.</li> </ul>	
	•		

Module code:	Semester 2 NQF-level: 7	
VVDL324	Credits: 16	
Title:	New food product development processes	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>reflect a well-rounded and systematic knowledge of food retail and marketing of food products, and its uniqueness in the food industry;</li> </ul>	
	<ul> <li>practically apply factors that lead to success in the retail trade within the retail environment by analyzing the role of food within the retail set-up;</li> </ul>	
	<ul> <li>understand the retail trade, product range and depth, the role of shop layout and the role of price structure, food packaging and marketing in the food chain;</li> </ul>	
	<ul> <li>practically apply problem-solving skills to improve the position of food within the retail environment, to analyze the product development processes and communicate results in writing;</li> </ul>	
	<ul> <li>reflect a well-rounded and systematic knowledge of: food products in the retail as well as the different new product categories; the utilization of different sources for new product ideas; utilization of the different role players in the new product development process, the integration of the different processes and stages and the different quality control aspects in the new food product development process as well as the recipe to formula translation;</li> </ul>	
	<ul> <li>explain and evaluate the feasibility of a new food product, integrate the different role players in the new product development process and evaluate the product development processes and the role of sensory evaluation in the food product development process; and</li> </ul>	
	<ul> <li>act professionally according to ethical values within the production and retail environment in the best interest of the industry and the consumers to be served</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	A written evaluation is done and a minimum of 40% is required to pass the evaluation.	
	<ul> <li>The module mark is computed from the formative and summative assessment in a ratio of 1:1.</li> </ul>	
	<ul> <li>A minimum of 50% is required to pass the module.</li> </ul>	

## G.13.4.4 SCHOOL OF PSYCHO-SOCIAL BEHAVIOUR SCIENCES

G.13.4.4.1 Social Work

G.13.4.4.1.1 Modules phased out from 2009

### MWKG121: THE NATURE OF CHILD CENTRED SERVICE DELIVERY

Pc 1 x 2 hours 1:1

The student will be able to: demonstrate a fundamental knowledge of child-centred service delivery in the South African context as prescribed in policy concerning prevention, early intervention, statutory intervention, and the continuum of care and development and; will be able to utilize relevant legislature in finding resolutions for well defined problems (in the form of case studies and scenario's) and report thereon in the prescribed format (written and/or verbally e.g. in the form of a mock trial). Additionally the student should live out the ethical values of the profession with reference to a stable value system

# MWKG131: HUMAN BEHAVIOUR IN THE SOCIAL ENVIRONMENT DURING THE MODULE OF LIFE

Pc 1 x 2 hours 1:1

The student will be able: to describe the normal/healthy social development of man during his/her life and to distinguish between the normal/healthy social development of man and the abnormal/unhealthy social development of man.

## MWKG142: THE GENERIC FOUNDATIONS OF SOCIAL WORK A

Pc 1 x 2 hours 1:1

The student will be able to apply the foundations of social work as a science and profession and give direction in service rendering. The focus will be on social work as a supporting profession, the history of the profession, social work and social systems, service delivery system and professional values and ethics.

# MWKG143: THE APPLICATION OF THE COVENANT ON HUMAN RIGHTS IN SOCIAL WORK

Pc 1 x 2 hours 1:1

The student will be able to explain the principle "Human Rights", to acknowledge and explain the disregardment of human rights and to apply human rights principles as proclaimed in the Covenant of Human Rights.

# MWKG152: THE GENERIC FOUNDATIONS OF SOCIAL WORK B

Pc 1 x 2 hours 1:1

The student will be able to demonstrate understanding of the central helping process in social work; distinguish between the problem-centred and the empowering approach in rendering help; demonstrate understanding for the strengths-perspective as basis for the empowering approach; distinguish the different phases in the support process and to explain the nature of every phase, so that it may be used as a guideline for supporting client systems; describe the professional relationship as a basis for the supporting process and to explain its various elements; discuss interviewing as one of the instruments in the supporting process and demonstrate the knowledge of its basic techniques; explain the ethical aspects of the relationship w.r.t interviewing.

## MWKG213: SOCIAL WORK SKILLS A

Pc 1 x 2 hours 1 : 1

The student will be able to demonstrate his/her knowledge and insight into professional integrity, self-knowledge, values and ethics in social work and develop and reflect a sensitivity regarding cultural differences.

## MWKG221: SOCIAL WORK SKILLS B

Pc 1 x 2 hours 1:1

The student will be able to begin and close an interview, apply interviewing skills in practise, understand the functioning of a practise organization, and report on basic social work activities.

## MWKG233: INTERVENTION STRATEGIES IN SOCIAL WORK

Pc 1 x 2 hours 1:1

The student will be able to: apply the eco-systemic perspective meaningfully on man-in-the-situation; plan the implementing of change with client systems; demonstrate knowledge of and insight into the activation of resources, the creation of partnerships, creation and increasing of opportunities; demonstrate effective evaluation concerning progress and termination; function effectively in groups; apply knowledge concerning the eco-systemic perspective in an ethical Christian manner.

## MWKG243: THE CHILD AS CLIENT IN THE SOCIAL WORK SYSTEM

Pc 1 x 2 hours 1:1

The student will be able to differentiate between a child and adult as client, communicate with a child through playing and create a child-friendly environment for the child.

# MWKG251: POVERTY- AND CRIME-CENTRED RENDERING OF SERVICE

Pc 1 x 2 hours 1:1

The student will be able to: describe, discuss and analyze poverty and crime as phenomena in terms of their nature, scope, causes, consequences and manifestations within developing and under-developed societies; identify, analyze and describe a diversity of socio-economic questions like housing shortage, unemployment, work-shyness, illiteracy, begging, gambling, tramping, prostitution, child labour and crime-related aspects in communities; identify, apply and develop services, facilities, programmes and policies initiated by state, church, NGO, business sector and civil society intervention to combating poverty and crime, and apply it by means of rendering social work-service to individuals, families, groups and communities at preventative and early intervention levels and utilize statutory help for this purpose.

# MWKG261: THE NATURE OF SOCIAL GROUP WORK

Pc 1 x 2 hours 1:1

The student will be able: to show insight into the essential role that social group work plays in social work; not only identify the points of departure in social group work, but also demonstrate how these points of departure can be applied in practice; show insight into the formulation of objectives and aims for individuals and groups and formulate them; distinguish between the different phases of the horizontal and vertical approach of the social group work process and implementation thereof; identify the different administrative tasks during assistance rendering and show how it can be applied to the benefit of the group and group members; demonstrate

understanding and insight into the requirements and necessity to utilize different aids in social group work; function successfully in a team and even act as leader; act ethically correct from an well established value system.

# MWKG262: THE NATURE OF COMMUNITY WORK AND COMMUNITY DEVELOPMENT

Pc 1 x 2 hours 1:1

The student will be able to: motivate why community work and community development services are important for South Africa; explain the nature and components of community work and community development; describe the community work/development process; and formulate basic community work/development programmes and projects.

## MWKG312: INTEGRATED PRACTICE INTERVENTION A

Pc 1 x 2 hours 1:1

The student will be able to: begin and close a therapeutic interview; deal with the different phases of an interview; use a diversity of interviewing techniques; and identify and handle transfer, counter transfer and resistance during an interview

## MWKG321: INTEGRATED PRACTICE INTERVENTION B

Pc 1 x 2 hours 1:1

The student will be able to: understand the functioning of a practice organization; function within the context of a practice organization and; render basic social services at a non-therapeutic level.

## MWKG322: THE APPLICATION OF SOCIAL GROUP WORK

Pc 1 x 2 hours 1:1

The student will be able to: (1) apply different theories and models of social group work, (2) demonstrate expertise in group service rendering; (3) conduct and execute the planning of a group project according to the planning process, taking certain typical behavioural patterns into account; (4) evaluate a group project; (5) conduct practica in a social work group and generate a written report thereon; (6) reason from an established value system.

# MWKG332: FAMILY-CENTRED INTERVENTIONS: PREVENTION AND EMPOWERMENT

Pc 1 x 2 hours 1:1

The student will be able to: explain the functions of the family within the South African context; analyze the family on micro and macro level; explain the family in all its forms, including roles and the life cycle; present existing marriage preparation and enrichment programmes and develop new programmes for this purpose; present existing parenthood skills programmes and develop new programmes for this purpose; present existing family enrichment and empowerment programmes and develop new programmes for this purpose.

# MWKG342: THE APPLICATION OF COMMUNITY WORK AND COMMUNITY DEVELOPMENT

Pc 1 x 2 hours 1:1

The student will be able to: understand and explain the nature and contents of practice models for community work; distinguish between social community development, social planning,

community education, social marketing and social action; select and use the techniques and aids necessary for the application of each of the models; plan a relevant programme and project for a given situation in practice; and apply the programme/projects practically.

## MWKG362: CHEMICAL DEPENDENCE-CENTRED INTERVENTION

Pc 1 x 2 hours 1 : 1

The student will be able to describe chemical dependence as a universal problem within the South African context; distinguish between use and abuse of substances; identify psychosocial consequences of chemical dependence; render professional services in terms of prevention, early intervention, treatment and rehabilitation; render services to the next of kin of chemical-dependants; and identify, develop and utilize services and facilities in the community in support of chemical-dependants and their next of kin.

### MWKG363: YOUTH-CENTRED INTERVENTIONS

Pc 1 x 2 hours 1:1

The student will be able to: train adolescents in the development of life skills; render therapeutic intervention regarding the study of problems occurring in adolescence; develop capacity building programmes regarding adolescents.

### MWKG411: FORENSIC SOCIAL WORK

Pc 1 x 2 hours 1:1

The student will be able to: explain the relationship between forensic and statutory social work; conduct an investigation and assessment of an individual and by virtue thereof, prepare a report for the court; give expert witness to the court and express a professional opinion; make recommendations to the courts by virtue of the Criminal Procedure Act, Act 51 of 1977 (as amended), Children's Act, Act 74 of 1983, Act 20 of 1992 and Divorce Act, Act 24 of 1987.

# MWKG431: PRACTICE RESEARCH IN SOCIAL WORK

Pc 1 x 2 hours 1:1

The student will be able to: understand the context and practice of social work research; understand the research process, including the preliminary inquiry, drawing of a sample, the presentation of data, the research design and procedures, and understand the research report and execute procedures of the social work researcher.

# MWKG433: PRACTICE MANAGEMENT IN SOCIAL WORK

Pc 1 x 2 hours 1:1

The student will be able to: define practice management; describe the responsibilities of the practice manager; illustrate and apply the skills a practice manager should reflect; discuss the context in which practice management is applied and; define and describe the nature of the multi-professional team; as well as the supervision as an essential process in social work.

# MWKG434: FAMILY-CENTRED INTERVENSIONS: THERAPY AND COUNSELLING

Pc 1 x 2 hours 1:1

The student will be able to: describe a broad framework of the diversity in which services are rendered; explain the therapeutic process in marriage and family therapy; discuss ethical questions and dilemmas that may occur within a therapeutic relationship; indicate how the life cycle has an influence on the different stages of the marriage; identify and discuss

communication problems and conflict as obstacles within the marriage and, also explain the different forms of effective communication and apply divorce counseling, remarriage counseling and mediation.

### MWKG435: DIVERSITY IN PROFESSIONAL PRACTICE

Pc 1 x 2 hours 1:1

The student will be able to: act with self-knowledge and openness within a diverse client system: apply theoretical knowledge concerning diversity in practice; indicate and combat critical community questions like discrimination and the continuation thereof: apply ethical principles and act with dignity to the total client system.

### MWKG441: SOCIAL WELFARE POLICY

Pc 1 x 2 hours 1:1

The student will be able to: distinguish between the different components of the macro social welfare policy and structure; utilize and influence it in the social work practice to the benefit of man and society; demonstrate knowledge of and insight into the nature and contexts of the former and present South African welfare system; analyze and evaluate the welfare policy; participate as a citizen of the country and as a professional person in the local and national community especially regarding welfare affairs; obtain, command, apply, analyze, integrate and evaluate according to principles knowledge independently; communicate knowledge on the welfare policy scientifically as well as be able to read, write, speak and argue about it; state and justify a personal paradigm on the welfare policy in South Africa with reference to the Christian and other life views; work together in a group and play a leading role; suggest problem-solving in a critical and creative manner.

## MWKG442: CHILD-CENTRED INTERVENTION

Pc 1 x 2 hours 1:1

The student will be able to: build a relationship with a child as client at an advanced level and apply therapeutic skills at an advanced level.

## MWKG444: HEALTH AND RELATED RENDERING OF SERVICE

Pc 1 x 2 hours 1:1

The student will be able to: demarcate the different working fields of healthcare and related service rendering; apply the social work process to fields of medical social work (like HIV/AIDS, abortion counseling and terminal/mourning counseling); and explain the application of psychiatric social work and the social work in the field of care for the disabled and the handling of persons with psychic obstructions.

## MWKG446: APPROACHES, PERSPECTIVES AND THEORIES IN SOCIAL WORK

Pc 1 x 2 hours 1:1

The student will be able to: explain and defend the knowledge base of social work practice; distinguish between the different approaches of and for social work and assess the value of each one; and motivate how each one of the approaches can be utilized in social work.

## MWKG461: APPLIED SOCIAL WORK RESEARCH

PC N/a 100%

The student will be able to: understand the requirements of a research assignment; understand the contents and importance of a chapter one; understand the contents of a research assignment; understand the nature of study guidance and utilize it optimally; relate and integrate the applicable literature with empirical data; and give the results of the investigation in writing.

## MWKG462: PROFESSIONAL FINISHING

Pc 1 x 2 hours 1:1

The student will be able to: comply with the requirements of the SACSS; show professional-ethical judgment; build networks and work together within a team; understand the vision, mission and activities of a professional association, as well as the role of trade unions and professional insurance; handle a job and employment application (including the composition of a curriculum vitae); identify your personal needs for inclusion in a new community and working milieu; utilize supervision meaningfully; function with the necessary professionalism within a new working milieu; and prove the quality of your professional equipment during an interview.

### MWKG471: MINI-INTERNSHIP

Pc Nvt 100%

The student will be able to: understand and comply with the general practice requirements set by the University and the practice organizations; know, understand and utilize the practice organization where the mini-internship is done and the community context in which it functions; render the required social group work services to the individual; render the required community work and community development services; apply the required practice management skills; compose a research proposal; master communication skills; show insight into the resources regarding social security; show insight into the statutory policy and tasks as well as relevant forms that should be completed; and show insight into the requirements regarding personal development

## G.13.4.4.1.2 Aligned modules - phased in from 2010

Module code: BSWG111	Semester 1	NQF-level: 5a(5) Credits: 12	
Title:	Introduction to Social Work as profession		
Module outcomes:	After completion of the module, the student should be able to demonstrate:		
	knowledge and understanding of social work as a profession		
	knowledge and understanding of the relationship between social work and social welfare		
	<u> </u>	ng of the relationship between lated disciplines social work social services systems.	
Method of delivery:	Full time		
Method of assessment:	PC 1 x 2 hours 1:1		

Module code: BSWG112	Semester 1 NQF-level: 5a(5) Credits: 12		
Title:	Human behaviour in the social environment accross the life span		
Module outcomes:	After completion of the module, the student should be able to:		
	<ul> <li>demonstrate knowledge and understanding of the normal/healthy social development of human beings over the course of their lives;</li> </ul>		
	<ul> <li>demonstrate knowledge and understanding of the difference between normal/healthy social development and abnormal/unhealthy social development; and</li> </ul>		
	<ul> <li>demonstrate knowledge and understanding of the social conditions that contribute to and influence human functioning.</li> </ul>		
Method of delivery:	Full time		
Method of assessment:	PC 1 x 2 hours 1:1		

Module code: BSWG113	Semester 1	NQF-level: 5a(5) Credits: 12	
Title:	Introduction to professional behaviour		
Module outcomes:	After completion of the module, the student should be able to:		
	demonstrate his/her knowledge and understanding of the essential facilitative qualities and characteristics of professionalism in social work		
	<ul> <li>demonstrate proficiency in the application of the basic interpersonal skills in interviewing.</li> </ul>		
Method of delivery:	Full time		
Method of assessment:	PC 1 x 2 hours 1:1		

Module code: BSWG121	Semester 2	NQF-level Credits: 1		
Title:	Life skills and counselling			
Module outcomes:	After completion of the module, the student should be able to:			
	<ul> <li>demonstrate an understanding of life skills education as a primary, secondary and tertiary preventative measure</li> </ul>			
		show expertise in the design and implementation of life skills programmes.		
Method of delivery:	Full time			
Method of assessment:	PC 1 x 2 hours	:1		

Module code: BSWG122	Semester 2	NQF-level: 5a(5) Credits: 12
Title:	Understanding social developmen	nt
Module outcomes:	After completion of the module, the	e student should be able to:
	demonstrate an understanding and knowledge of social development as an approach in social work	
	describe how social development emerged in social work	
	explain the relevance of social development in social work	
	<ul> <li>explain the nature of dev South Africa.</li> </ul>	elopmental social services in
Method of delivery:	Full time	
Method of assessment:	PC 1 x 2 hours 1:1	

Module code: BSWG211	Semester 1	NQF-level: 5b(6) Credits: 12	
Title:	Case work as a method: theory ar	nd practice	
Module outcomes:	After completion of the module, th	e student should be able to:	
	demonstrate knowledge and understanding of the nature of case work as a method of social work.		
	<ul> <li>demonstrate knowledge an and family intervention proce</li> </ul>	d understanding of individual sses.	
		demonstrate the knowledge and understanding of interviewing as well as the ability to prepare for an interview.	
	<ul> <li>demonstrate the ability to apply values, ethical principles and legal obligations of a social caseworker.</li> </ul>		
		demonstrate the ability to evaluate professional behaviour according to the code of ethics for South African social workers.	
	<ul> <li>demonstrate the ability to motivate his/her choices.</li> </ul>	make ethical decisions and	
	<ul> <li>demonstrate the ability to wri</li> </ul>	te social casework reports	
Method of delivery:	Full time		
Method of assessment:			

Module code: BSWG212	Semester 1	NQF-level: 5b(6) Credits: 8
Title:	Child care Legislation and associ	ated Social Work interventions
Module outcomes:	After completion of the module, the student should be able to:	
	distinguish between preventive child-centred services, early intervention strategies, statutory service delivery and a continuum of social work services delivered to children in South Africa;	
	,	onal strategies for children and analyse and describe them and

	use them in practice in the interest of children and juveniles; and  demonstrate knowledge and understanding of how to protect children within specific legislation, ethical conduct and according to specific values and norms, and to plan service delivery focused specifically on their needs.
Method of delivery:	Full time
Method of assessment:	

Module code: BSWG213	Semester 1	NQF-level: 5b(6) Credits: 8
Title:	Introduction to Social policy, Social Welfare policy and Social Work policy	
Module outcomes:	After completion of the mo	odule, the student should be able to:
	demonstrate an understanding of the key elements, functions, principles and development of social welfare policy and the role of the social worker	
	demonstrate an understanding of the South African welfare system	
Method of delivery:	Full time	
Method of assessment:		

Module code: BSWG221	Semester 2	NQF-level: 5b(6) Credits: 8	
Title:	Social group work as a method: the	neory and practice	
Module outcomes:	After completion of the module, th	e student should be able to:	
	demonstrate insight into the role of social group work as one of the methods of social work;		
	<ul> <li>understand a group as a holi</li> </ul>	stic system;	
	•	<ul> <li>identify the values and principles of social group work and demonstrate how these values and principles could be applied in practice;</li> </ul>	
	<ul> <li>evaluate the different types of groups in social work;</li> </ul>		
	<ul> <li>identify the different tasks in the planning a group in social work</li> </ul>		
	process and the role that a	differentiate between the phases of the social group work process and the role that a social worker plays in each (horizontal and vertical approach);	
	implement these phases in s	ervice delivery to a group;	
	<ul> <li>write a proposal to convinct conduct a social group work</li> </ul>	ce an agency of the need to group.	
Method of delivery:	Full time		
Method of assessment:			

Module code: BSWG222	Semester 2	NQF-level: 5b(6) Credits: 8	
Title:	Community work as a method: the	eory and practice	
Module outcomes:	After completion of the module, t	ne student should be able to:	
	<ul> <li>demonstrate his/her knowledge of the nature, context and conceptual framework of community work and community development;</li> </ul>		
	•	<ul> <li>formulate a personal service delivery credo for him/herself</li> <li>based on the ethical principles of social work;</li> </ul>	
	<ul> <li>apply specific community work related skills — including working together in groups, analysing practice situations critically, formulating ideas in writing and doing public presentations; and</li> </ul>		
	models of community work,	ons of the community education and formulate guidelines for its on these previous applications ed knowledge and insight.	
Method of delivery:	Full time		
Method of assessment:			

Module code: BSWG223		Semester 2	NQF-level: 5b(6) Credits: 8
Title:	Basic principles of Social Work management		anagement
Module outcomes:	After completion of the module, the student should be able to:     demonstrate sound knowledge of management processes     effectively select and apply management strategies     apply management roles/functions		
Method of delivery:	Full time		
Method of assessment:		_	

Module code: BSWG224	Semester 2	NQF-level: 5b(6) Credits: 8
Title:	Human Rights and Soci	ial Justice
Module outcomes:	explain the concep	module, the student should be able to: of human rights; ofs social justice and social injustice;
	explain how the objectives of social work fit into the framework of social justice;	
		es applicable to social work from the propriate documents;
	Rights and describ	rights concept, as contained in the Bill of bed in the Constitution of the Republic of beial work practice; and
	explain the mission	on and functions of the Human Rights

	Commission.
Method of delivery:	Full time
Method of assessment:	

Module code: BSWG311	Semester 1	NQF-level: 6(7) Credits: 8
Title:	Approaches, theories and models	s in Social Work
Module outcomes:	After completion of the module, the explain how the knowledge compiled.	ne student should be able to: base of social work has been
	<ul> <li>demonstrate a solid understanding of the knowledge base of the different approaches and models in social work</li> </ul>	
	<ul> <li>distinguish between the different kinds of theories, models, approaches and frameworks.</li> </ul>	
	<ul> <li>describe the theoretical four approaches and models.</li> </ul>	ndations and nature of particular
Method of delivery:	Full time	
Method of assessment:		

Module code: BSWG312	Semester 1	NQF-level: 6(7) Credits: 12
Title:	Advanced case work: theory and	practice
Module outcomes:	After completion of the module, the student should be able to:  deal with resistance from clients	
	make an eco-systemic assessment of the client and his environment	
	<ul> <li>apply relevant techniques environments</li> </ul>	with individuals and their
	<ul> <li>apply evaluation and a practice/clinical social work</li> </ul>	ssessment tools in micro-
	use of models and approach	es in his/her interventions
Method of delivery:	Full time	
Method of assessment:		

Module code: BSWG313		Semester 1	NQF-level: 6(7) Credits: 12
Title:	Α	dvanced community work: theory	y and practice
Module outcomes:	After completion of the module, the student should be able to:  • demonstrate his/her knowledge and insight of the nature and especially the application of community work and community development;		
	•	operating in groups, analysi	rk related skills — including co- ng practice situations critically, nity work intervention in writing

	<ul> <li>and making public presentations; and</li> <li>apply one or more of the five community work models in the form of a practice simulation and infield practice</li> </ul>
Method of delivery:	Full time
Method of assessment:	

Module code: BSWG321	Semester 2	NQF-level: 6(7) Credits: 12
Title:	Advanced social group work: theo	ry and practice
Module outcomes:		mpetency in distinguishing, various models, theories and
	<ul> <li>plan and implement apprintervention strategies;</li> </ul>	propriate social group work
	<ul> <li>distinguish and apply the bas the social worker in a group;</li> </ul>	sic leadership roles and skills of
		t norms and to understand and s of behaviour among group
	<ul> <li>demonstrate how diversity is be dealt with;</li> </ul>	ssues in social group work will
		of evaluation and measuring in mpile his/her own evaluation
	<ul> <li>evaluate a group work project</li> </ul>	et; and
	<ul> <li>present a group work project</li> </ul>	consisting of six sessions
Method of delivery:	Full time	
Method of assessment:		

Module code: BSWG322	Ç	Semester 2	NQF-level: 6(7) Credits: 16
Title:		cial work with families and chective practice	ildren: concepts and skills for
Module outcomes:	Afte •	er completion of the module, the identify appropriate skills guidance and counselling;	e student should be able to: and techniques in marriage
	•	apply a coherent and criti problems;	ical understanding of marital
	•	formulate and motivate a knowledge base in dealing w	an in-depth and systematic ith children;
	•	explain the requirements that when working with children;	at a social worker should meet
	•	select appropriate skills an children; and	d techniques in dealing with

	act with sensitivity and empathy towards clients.
Method of delivery:	Full time
Method of assessment:	

Module code: BSWG323	Semester 2	NQF-level: 6(7) Credits: 12
Title:	Advanced Social policy, Social policy	Welfare policy and Social Work
Module outcomes:	<ul> <li>critically evaluate social s and</li> <li>critically evaluate the cu</li> </ul>	the student should be able to: service provision in South Africa; security provision in South Africa; rrent status and position of the within the South African welfare
Method of delivery:	Full time	
Method of assessment:		

Module code: BSWG411	Semester 1	NQF-level: 7(8) Credits: 16
Title:	Crime and forensic social work (PC & VTC)	
Module outcomes:	and in the court;	social worker's place in the law
	• .	necialist training in social work; n South Africa and explain the
	·	whole course of the criminal
	discuss and explain the requirements of an expert in	law of evidence and the court;
	,	in the Criminal Procedure Act, portance to the social worker;
	<ul> <li>explain the different theoretic different forms of sentencing</li> </ul>	ries of punishment and the
	<ul> <li>place divorce in South Afric concomitant legislation; and</li> </ul>	a in perspective, together with
	write the different reports to compare to compare the different reports.	court. (Pre-sentence, Custody)
Method of delivery:	Full time	
Method of assessment:		

Module code: BSWG413	Semester 1 NQF-level: 7(8) Credits: 8
Title:	Social Work in host settings (PC & VTC)
Module outcomes:	After completion of the module, the student should be able to:  discuss the social psychology of health, illness and disability;
	<ul> <li>explain emotional reactions to a disabling condition or disorder;</li> </ul>
	<ul> <li>understand the attitudes, values and ethics for health care professionals;</li> </ul>
	<ul> <li>discuss the psychosocial issues in selected health conditions, illnesses and disabilities; and</li> </ul>
	discuss the different psychosocial interventions
Method of delivery:	Full time
Method of assessment:	

Module code: BSWG414	Semester 1 NQF-level: 7(8) Credits: 8
Title:	Social work services re specific client systems (PC & VTC)
Module outcomes:	After completion of the module, the student should be able to:  • identify the characteristics and problems of the aged;
	<ul> <li>interpret the social policy and legislation regarding the aged;</li> </ul>
	• identify the available resources, facilities, services, programmes and projects regarding the aged;
	<ul> <li>understand the phenomenon of HIV and AIDS;</li> </ul>
	<ul> <li>describe the theories on HIV and AIDS;</li> </ul>
	<ul> <li>interpret the social policy and legislation regarding HIV and AIDS;</li> </ul>
	<ul> <li>identify the available resources, facilities, services, programmes and projects regarding HIV and AIDS;</li> </ul>
	<ul> <li>outline poverty as a universal phenomenon and analyse the theories underlying this problem phenomenon;</li> </ul>
	<ul> <li>identify and analyse the causes and consequences of poverty;</li> </ul>
	<ul> <li>interpret the social policy and legislation on poverty;</li> </ul>
	<ul> <li>identify the available resources, facilities, services, programmes and projects regarding poverty;</li> </ul>
	<ul> <li>identify the different forms of disability;</li> </ul>
	<ul> <li>interpret the social policy and legislation regarding disabilities; and</li> </ul>
	• identify the available resources, facilities, services, programmes and projects regarding disabilities.
Method of delivery:	Full time
Method of assessment:	

Module code: BSWG415	Semester 1 NQF-level: 7(8) Credits: 12
Title:	Family and child therapy
Module outcomes:	After completion of the module, the student should be able to:  understand the concept 'family' and from his/her own personal and professional values and ethical standards;  discuss the complexity of family functioning;
	<ul> <li>explore who the family is and assess a family within the entire family system;</li> </ul>
	<ul> <li>analysing the family system's functioning and identifying the family's strengths and areas in which change must take place;</li> </ul>
	<ul> <li>plan and select evidence-based family intervention possibilities;</li> </ul>
	<ul> <li>link assessment and intervention;</li> </ul>
	<ul> <li>evaluate the theoretical perspectives of dealing with children and explain their applicability;</li> </ul>
	<ul> <li>explain the basis of play therapy as put forward by the Gestalt and Rational Emotive Therapies (RET);</li> </ul>
	<ul> <li>indicate how a therapeutic relationship with a child can be created, based on certain objectives;</li> </ul>
	<ul> <li>explain the various techniques/aids of each play form and evaluate each technique regarding its usefulness;</li> </ul>
	<ul> <li>explain the development and the purpose of fantasy in children;</li> </ul>
	<ul> <li>describe how the social worker can improve communication with children;</li> </ul>
	<ul> <li>explain how loss and trauma can affect children's behaviour, and suggest solutions;</li> </ul>
	<ul> <li>describe and apply play techniques in assessing the sexual abuse of children;</li> </ul>
	<ul> <li>explain and facilitate the reasons why children do not disclose that they are being or had been abused;</li> </ul>
	<ul> <li>describe and overcome the problems a social worker might encounter when working with children.</li> </ul>
Method of delivery:	Full time
Method of assessment:	

Module code: BSWG416	Semester 1	NQF-level: 7(8) Credits: 8
Title:	Social work int dependency	erventions with regard to substance abuse and
Module outcomes:	After completion of the module, the student should be able to:     understand various programmes and strategies being implemented by both private and public entities in the fight	

	against substance abuse and dependency;
	<ul> <li>demonstrate expertise regarding different victims of substance abuse, such as alcoholics and persons addicted to other dependency-forming substances, as well as juvenile and adult victims, such as women, teenagers and aged dependants in the proposed service delivery;</li> </ul>
	<ul> <li>plan and deliver a variety of professional services to prevent dependency;</li> </ul>
	<ul> <li>implement earlier interventions and other forms of treatment regarding the victims of substance abuse and their next of kin;</li> </ul>
	<ul> <li>identify, explore and develop existing services as well as facilities in the community in a professional way in the interest of victims of substance abuse and their next of kin;</li> </ul>
	<ul> <li>act correctly during service delivery according to the values and principles of the profession and the code of ethics for social workers;</li> </ul>
	<ul> <li>continuously follow a client-orientated approach in all social work action regarding substance abuse;</li> </ul>
	<ul> <li>master interpersonal skills that are required for the provision of services within a multi-disciplinary group; and</li> </ul>
	<ul> <li>communicate knowledge in a scientific way, besides the mastering and application of knowledge on substance abuse.</li> </ul>
Method of delivery:	Full time
Method of assessment:	

Module code: BSWG417	Semester 1	NQF-level: 7(8) Credits: 8	
Title:	Diversity in Social Work		
Module outcomes:	explain and motivate the	fter completion of the module, the student should be able to: explain and motivate the theoretical framework from which multi-cultural social work is undertaken;	
	<ul> <li>explain and provide moti culture and cultural compe</li> </ul>	vation for constructs in regard to etence;	
	,	act with sensitivity and empathy towards different clients and handle each with self-knowledge and openness;	
		identify personal preferences and prevent the enforcement of own values and norms;	
		fight against critical factors such as discrimination and apply ethical principles in practice;	
	<ul> <li>apply theoretical concepts work practice;</li> </ul>	apply theoretical concepts regarding diversity in the social work practice;	
	utilise culturally defined b in order to provide succes	ehaviour patterns in a community sful services;	
	•	ues and the preservation thereof negative effects and probable	

	solutions;  • propose and apply strategies to discontinue unfair	
	practices;	
	<ul> <li>effectively implement the elements of knowledge and skill of a social worker in a multi-cultural environment,</li> </ul>	
	<ul> <li>set realistic aims regarding a diverse client system and supply the best possible service within diverse communities; and</li> </ul>	
	act with dignity for and towards all prospective clients	
Method of delivery:	Full time	
Method of assessment:		

Module code: BSWG418	Semester 1	NQF-level: 7(8) Credits: 8
Title:	Practice management in Social W	'ork
Module outcomes:	After completion of the module, th	
	<ul> <li>describe, interpret and implement the process underlying case management;</li> </ul>	
	understand the organizational context;	
	<ul> <li>effectively manage their own work and caseloads in a professionally accountable way; and</li> </ul>	
	<ul> <li>critically evaluate the role of supervision in social work practice.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:		

Module code: BSWG471	Semester 1 & 2 NQF-level: 7(8) Credits: 48		
Title:	Internship (advanced practice inte	rvention) (PC & VTC)	
Module outcomes:	After completion of the module, th	e student should be able to:	
	<ul> <li>understand and comply requirements of the univ organisations;</li> </ul>	, ,	
	organisation where he/she w	<ul> <li>understand and make use of the practical training organisation where he/she will be doing the mini-internship, as well as the community context within which it functions;</li> </ul>	
	<ul> <li>demonstrate professional-ethical judgement;</li> </ul>		
	<ul> <li>deliver to individuals the s need;</li> </ul>	ocial work services that they	
	<ul> <li>deliver the social work g required;</li> </ul>	roup-work services that are	
	<ul> <li>deliver the community service services that are required;</li> </ul>	e and community development	
	<ul> <li>apply the required practical n</li> </ul>	nanagement skills;	
	<ul> <li>compile a research proposal;</li> </ul>	;	

	demonstrate communication skills;	
	demonstrate insight into the resources with regard to social security; and	
	demonstrate insight into statutory policy and tasks as well as applicable forms that need to be completed.	
	<ul> <li>meet the requirements of the SACSSP;</li> </ul>	
	display professional-ethical judgement;	
	establish networks and cooperate in team context;	
	<ul> <li>understand the vision, mission and business of a professional society, as well as the role of trade unions and professional insurance;</li> </ul>	
	<ul> <li>handle applications for vacancies (including the writing of a curriculum vitae) and the employment process;</li> </ul>	
	<ul> <li>identify his/her own needs with regard to being integrated into a new community and job milieu;</li> </ul>	
	utilise supervision meaningfully;	
	<ul> <li>function in a new job milieu with the necessary professionalism;</li> </ul>	
	<ul> <li>demonstrate a coherent and critical understanding of social problems and different fields of practice;</li> </ul>	
	<ul> <li>deal with concrete and abstract problems and issues using evidence-based solutions and theory-driven arguments;</li> </ul>	
	<ul> <li>demonstrate a rounded knowledge of contemporary social issues and selected fields of practice;</li> </ul>	
	<ul> <li>present and communicate information on own ideas and opinions in well-structured arguments, showing an awareness of audience and using academic and professional discourse appropriately; and</li> </ul>	
	prove the quality of his/her professional equipment during an oral exam.	
Method of delivery:	Full time	
	i dii diile	

Module code: BSWG472		Semester 1 & 2	NQF-level: 7(8) Credits: 24
Title:	S	ocial work research: theory and	practice
Module outcomes:	A	fter completion of the module, th	e student should be able to:
	•	practice of social work research;	
	•	comprehend the research process, including the pilot study, sampling, the research design, models and procedures;	
	•	carry out the working method of the social work researcher.	
	•	discuss the requirements and content of a research proposal;	
	•	understand the requirement report;	ts and content of a research

	distinguish between the different types of research reports;	
	<ul> <li>understand the nature of study guidance and study utilisation and optimally utilise it;</li> </ul>	
	bring applicable literature into context with empirical data and integrate it;	
	understand basic statistics and graphic representation of data;	
	explain the different aspects of measurement; and	
	reproduce in writing the results of the research in a research report	
Method of delivery:	Full time	
Method of assessment:		

# G.13.4.4.2 Psychology

Module code: PSYC111	Semester 1	NQF-level: 5a(5) Credits: 12
Title:	Introduction to Psychology	
Module outcomes:	After completion of the module, the	ne student should be able to:
	human functioning including and motivational processes	al knowledge base of basic biological cognitive, emotional as well as their relatedness, welopment manifesting itself in imal human development
	<ul> <li>demonstrate an understanding of the basic aspects of human functioning in the self and other people in well defined situations in the learning context</li> </ul>	
	human functioning in self context by means of a re	reness and sensitivity for basic and others in a multi-cultural eflective diary, as well as by in an integrated manner in an ment and an oral poster
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours; 1:1	

Module code: PSYC121	Semester 2	NQF-level: 5a(5) Credits: 12
Title:	Social and Community Psychological	gy
Module outcomes:	After completion of the module, t	he student should be able to:
	the perspectives and the community psychology is concepts and terminology is studies such as poverty, or power abuse, corruption, r	I knowledge of and insight into eories on which social and based and also to apply the n well-defined problems or case constant change, human rights, acism, xenophobia, etc within a an understanding of the inter-

	relatedness;
	<ul> <li>demonstrate information gathering and processing skills for writing assignments within the context of the social and community psychology, individually or in groups;</li> </ul>
	<ul> <li>analyze and evaluate, in individual and group tasks, case studies, examples or problem situations and solutions, to convey this in the form of a report or assignment, verbally or written, within the prescribed conventions and formats;</li> </ul>
	demonstrate a clear attitude and ethical system in all forms of communication and interaction with people.
Method of delivery:	Full time
Method of assessment:	Pc 1 x 2 hours; 1:1

Module code: PSYC211	Semester 1	NQF-level: 5b(6) Credits: 16
Title:	Developmental Psychology	
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>develop a sound knowledge base of the physical, cognitive, social, moral and personality development of human beings in every stage of the life cycle</li> </ul>	
	<ul> <li>demonstrate a sound understanding of views on human nature, concepts, theories and key terminologies used in Developmental Psychology in order to communicate information reliably, coherently and ethically in assessment tasks;</li> </ul>	
		critically evaluate, analyze and uman development in order to dividually and in groups
	concerning the impact wh poverty, malnutrition,	nding of academic discourses ich diverse contexts such as over-population, geographic on and inadequate social and numan development.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours; 1:1	

Module code: PSYC212		Semester 1	NQF-level: 5b(6) Credits: 16
Title:	Р	ersonality Psychology	
Module outcomes:	A •	After completion of the module, the student should be able to:  demonstrate a grounded knowledge of:	
	•	<ul> <li>different meta-theoretical world and life views relevant to human functioning</li> </ul>	
	•	schools of thought on personality for example psychodynamic, humanistic and eco-systemic;	
	•	explain, reason, substantiate with applicable literature and	

	communicate, verbally and in written form, the content and application possibilities of personality theories and personality psychology integrating the basis of scientific method and ethical principles;
	<ul> <li>analyze well-defined and emerging true life problems, situations and case studies by using the most applicable procedures and techniques used in personality psychology, to explain behaviour using personality theories, to compare and to reason possible solutions and to communicate this in a coherent/ logical and reliable report.</li> </ul>
Method of delivery:	Full time
Method of assessment:	Pc 1 x 3 hours; 1:1

Module code: PSYC221	Semester 2	NQF-level: 5b(6) Credits: 16
Title:	Positive Psychology	
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>demonstrate a solid knowled</li> </ul>	ge base of
	salutogenic perspective of there to a balanced persp	al pathogenic paradigm to a human functioning and from ective on mental health from ts implications for public health
	<ul> <li>Positive Psychology/Psychof the field of Psychology,</li> </ul>	ortology as a movement within
	principles and theories rela order to apply it to the id	the important concepts, rules, ted to psychological health in lentification and facilitation of tioning within a multicultural
	demonstrate the ability to solve well-defined but unfamiliar problems related to psychological and psycho-social health, using appropriate procedures and sound evidence drawn from a critical analysis of different theories within Positive Psychology/Psychofortology, and communicate the information reliably and coherently, both orally and in writing, giving proof of effective and critical reasoning/;	
	sensitive way on both indi	and insight in Positive in a moral-ethical and culture vidual and social levels with ectivist and individualist value
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours; 1:1	

Module code: PSYC311	Semester 1	NQF-level: 6(7) Credits: 16
Title:	Psychopathology	
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>demonstrate ,in the context of</li> </ul>	f a bio-psycho-social model
	<ul> <li>a rounded and systematic disturbances in a multi-cultur</li> </ul>	knowledge of psychological al context; and
	concepts and terminologies techniques of the psychopath	understanding of the relevant , theories and processes and hology in a professional context h undefined and more complex judies;
	an understanding of pathology and interventions in the context of primary, secondary and tertiary health care;	
	<ul> <li>demonstrate the skills of processing in order to comple</li> </ul>	f information gathering and ete written assignments;
	your own integrated opinion	ually or in groups and to give based on theoretical grounds ormation in the form of a report entions of the discipline;
	demonstrate a clear value conduct in all forms of comm	system and code of ethical unication and interaction.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours; 1:1	

Module code: PSYC312	Semester 1	NQF-level: 6(7) Credits: 16	
Title:	Psychometrics and research		
Module outcomes:	After completion of the module,	the student should be able to:	
	<ul> <li>explain the nature and process of psychological evaluation as embedded in the various perspectives on reality and human functioning;</li> </ul>		
	of psychological tests, as	of psychological tests, as well as be able to describe and evaluate (orally or in writing) how tests and test norms are	
	,	their psychometric characteristics, taking into account	
		d use of assessment measures using appropriate standards and	
	research process as it a	nd informed understanding of the pplies to both quantitative and st the backdrop of perspectives	
	. ,	synthesize information from both sources for the completion of	

	tasks such as assignments and projects;  critically analyze and evaluate research articles and formulate an independent opinion based on substantive theories and write a report based on the APA conventions.	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours; 1:1	

Module code: PSYC321	Semester 2 NQF-level: 6(7) Credits: 16	
Title:	Basic Counseling and ethical conduct	
Module outcomes:	After completion of the module, the student should be able to:	
	<ul> <li>demonstrate a grounded knowledge of a general model, the therapeutic process, typical counseling techniques, a few selected application fields (e.g. AIDS and post traumatic counseling) and the ethical code of counseling and a coherent and critical understanding of the relevant concepts, principles and theories of the field so that you can apply this in undefined complex problem situations and ethical dilemmas in case studies;</li> </ul>	
	<ul> <li>analyze case studies or examples (individually or in groups) and form an own opinion based on theoretical grounds and to communicate this in a report according to prescribed conventions of the discipline;</li> </ul>	
	<ul> <li>demonstrate a clear value and ethical system in all forms of communication and interaction with an awareness of human rights issues.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours; 1:1	

Module code: PSYC322	Semester 2	NQF-level: 6(7) Credits: 16
Title:	Applied Psychology	
Module outcomes:	After completion of the module, th	e student should be able to:
	base of human functioning o	d and systematic knowledge n all levels of development in a cilitate it on an integrated level tions;
	<ul> <li>demonstrate a critical unde human functioning from a co</li> </ul>	erstanding of perspectives on herent own world view;
	for gathering qualitative and integrate it to illustrate your	ion and application procedures quantitative information and to ability to deal with unfamiliar, oblems using evidence based arguments;
	<ul> <li>demonstrate a well-establis conduct in all communication</li> </ul>	hed value system and ethical and interaction;
	• demonstrate the ability to	use the prescribed format

	applicable to Psychology in all forms of communication.	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours; 1:1	

# G.13.4.5 SCHOOL OF NURSING SCIENCE

# G.13.4.5.1 Anatomy

Module code: ANAB111	Semester 1	NQF-level: 5a(5) Credits: 16
Title:	Movement Anatomy	
Module outcomes:	After completion of the module, the	e student should be able to:
	anatomy of the thorax, abd lower limbs, head and neck	diagrammatically the regional omen, pelvis, back, upper and regarding the osteology, joints, g of blood, nerve innerving and
	effect of any given condit	and case studies regarding the ion on the relevant anatomic y be promoted, maintained and
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: ANAS122	Semester 2	NQF-level: 5a(5) Credits: 12
Title:	Systemic Anatomy	
Module outcomes:	After completion of the module, the	e student should be able to:
	gastrointestinal system, un nervous system according t knowledge and understandi	of the cardiopulmonary system, rogenital system and central o case studies to demonstrate ng of the fundamental role of alth Sciences so that health cand restored.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

# G.13.4.5.2 Physiology

Module outcomes for FLPX112, FLPX122 en FLPX221 are reflected under G.13.4.3.1.

## G.13.4.5.3 Fundamental Nursing Science

Module code: VPFB121	Semester 2	NQF-level: 5a(5) Credits: 16
Title:	Basic Needs and Profess	ional skills
Module outcomes:	After completion of the module, the student should be able to:	
	needs of patients wi apply principles of	nd restore health by providing the basic thin the community and in hospitals and professional practice like legal, ethical inciples in the nursing practice.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VPFI111	Semester 1	NQF-level: 5a(5) Credits: 16
Title:	Introduction to Fundamental Nursi	ing Science
Module outcomes:	After completion of the module, th	e student should be able to:
	After completion of the module the student should be able: to identify facilitating and impeding factors for wholeness in humans as whole persons in all age groups and cultures; to apply the scientific method of nursing and apply technology and intra- and interpersonal skills effectively to provide the basic needs of patients within a legal, ethical and philosophical framework.	
Method of delivery:	Full time	·
Method of assessment:	Pc 1 x 3 hours 1:1	_

Module code: VPFP171	Semester 1 & 2	NQF-level: 5a(5) Credits: 12
Title:	Fundamental Nursing Science Pra	actice
Module outcomes:	After exposure to the learning ex Fundamental Nursing Practice, the	
	will thus be able to promote health of the patient in the heassess the patient with refer	sensitive nursing. The student ofte, maintain and restore the ospital/community as well as to ence to his/her basic needs, to ug and evaluate its affectivity ilosophical framework.
Method of delivery:	Full time	
Method of assessment:	Practica 1:1	

# G.13.4.5.4 Community Nursing Science

Module code: VPGI111	Semester 1	NQF-level: 5a(5) Credits: 8
Title:	Introduction to Community Nursing	g Science
Module outcomes:	After completion of the module, the student should be able to:  • clear out the concepts of community nursing within the national and international development of extensive community health with specific reference to the South African context of diversity to render service as a member of a team according to the Batho Pele principles to the individual, family and groups within the community for promoting, maintaining and restoring health.	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

Module code: VPGO221	Semester 2	NQF-level: 5b(6) Credits: 8
Title:	Extensive Primary Healthcare	
Module outcomes:	After completion of the module, the student should be able to:  • function within a cultural and ethical framework as a full member of the multidisciplinary team in the rendering of extensive primary health services during the complete life cycle of individuals, families, groups and communities within a legal, ethical and philosophical framework. This skill implies planning and management of a extensive primary health organization service; identification of health determinants that indicate facilitating and impeding possibilities; and participation of health programme evaluation according to set indicators and criteria to ensure quality care in promoting, maintaining and restoring health	
	of individuals, groups and co	
Method of delivery:	Full time	
Method of assessment:	PC 1 x 2 hours 1 : 1	

Module code: VPGP171	Semester 1 & 2	NQF-level: 5a(5) Credits: 8
Title:	Community Nursing Science Prac	tice
Module outcomes:	After completion of the module, th	e student should be able to:
	multidisciplinary team, to effectively and distinguish the required to render a extent congruent and reflects the legal, ethical and philosophical is acquired within the distance.	ientific nursing process within a facilitate health information between the different services asive service that is culturally Batho Pele principles within a cal framework. This knowledge ynamics of changes in the ious influences on health like

	ethical questions, cultural differences, economic influences and political processes.
Method of delivery:	Full time
Method of assessment:	Pc Practica 1 : 1

Module code: VPGP271		Semester 1 & 2	NQF-level: 5b(6) Credits: 12
Title:	Co	ommunity Nursing Science Prac	tice
Module outcomes:	Af	ter completion of the module, the	e student should be able to:
	•	which all the components of according to the national po	primary health care service in such a service are addressed blicy. There will be opportunity inity assessment to promote development project
Method of delivery:	Fι	ıll time	
Method of assessment:	Po	Practica 1:1	

Module code: VPGR111	Semester 1	NQF-level: 5a(5) Credits: 8
Title:	Community Nursing Science proc	essess
Module outcomes:	individuals, families, groups manner and plan intervention in community nursing to p	npeding factors involved in and communities in a scientific ns by using various processes romote, maintain and restore intersectorally within a legal,
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

Module code: VPGR211	Semester 1	NQF-level: 5b(6) Credits: 8
Title:	Introduction to Primary Healthca	are
Module outcomes:	After completion of the module,	the student should be:
	services with the focus on of all residents of rural a promoting, maintaining an	ed in the rendering of health the primary health care approach s well as urban areas, including d restoring of health at individual, I and of community development
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

Module code: VPGS311	Semester 1	NQF-level: 6(7) Credits: 8
Title:	Rural and Urban Community Heal	th
Module outcomes:	political and other influences	economic, cultural, ethical, that have a facilitating as well
	age groups in rural as well as	
	diversity of South Africa influences on health and we and restore health by preve	n making within the cultural n, to identify environmental elfare and to promote, maintain ntion and control of infectious, endemic diseases in South
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

Module code: VPGW211	Semester 1	NQF-level: 5b(6) Credits: 8
Title:	Health Promotion for Nursing Scient	ence
Module outcomes:	After completion of the module, understand the following:	the student should be able to
	<ul> <li>conceptual framework and the promotion;</li> </ul>	heoretical models within health
	<ul> <li>international and national even</li> </ul>	ents on health promotion;
	<ul> <li>health risks and protection f community level;</li> </ul>	actors at individual, group and
		chanisms and mediation within with other role-players in the promotion of health;
	<ul> <li>availability of health and rela as resources;</li> </ul>	ated services that can be used
	<ul> <li>policy stated at national le promotion;</li> </ul>	evel with reference to health
	<ul> <li>scientific approach applied after the community profile w</li> </ul>	to facilitate health promotion vas set up;
	the role of community involvement within health pro	participation and community omotion;
	<ul> <li>development of community phealth information;</li> </ul>	projects; behaviour change and
	<ul> <li>effective communication wi facilitate health promotion</li> </ul>	thin the cultural spectrum to
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

## G.13.4.5.5 Minor disorders

Module code: VPWB211	Semester 1	NQF-level: 5b(6) Credits: 16
Title:	Impaired Health Status and Minor	disorders
Module outcomes:	After completion of the module, the student should be able to:  • promote, maintain and restore health by quality nursing within the legal, ethical and cultural framework according to the scientific approach of nursing as focused on impaired health status of the individual, family and community.  • use problem-solving and critical analytical skills in assessing and diagnosing minor disorders in the patient and also plan, implement and evaluate nursing accordingly	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VPWG221	Semester 2	NQF-level: 5b(6) Credits: 16
Title:	Minor disorders	
Module outcomes:	After completion of the module,	the student should be able to:
	<ul> <li>render nursing within a culturally sensitive, ethical and legal framework to the individual, family and community with infectious and transmittable diseases.</li> </ul>	
		nd critical analytical skills in minor disorders in the patient as d evaluate nursing for it.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	_

Module code: VPWP271		Semester 1 & 2	NQF-level: 5b(6) Credits: 16
Title:	M	inor disorders in practice	
Module outcomes:	A	fter completion of the module, the	e student should be able to:
	<ul> <li>render quality culturally sensitive nursing to promote, maintain and restore the health of a patient with minor disorder in the hospital/community.</li> </ul>		
	<ul> <li>assess the patient, plan, implement and evaluate nursing regarding the minor disorders of all body systems.</li> </ul>		
Method of delivery:	Fι	ıll time	
Method of assessment:	Р	c Practica 1 : 1	

# G.13.4.5.6 Health Service Management

Module code: VPBB421	Semester 2	NQF-level: 7(8) Credits: 8
Title:	Health Service Management Skill	s
Module outcomes:	After completion of the module, the	e student should be able to:
	<ul> <li>apply principles of health service management and financial leadership and quality assurance to management of a nursing or extensive primary health service unit.</li> </ul>	
	<ul> <li>participate in the composition, training, teaching and applying of human resources with the aim of supplying health care to the community</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

Module code: VPBP471	Semester 1 & 2	NQF-level: 7(8) Credits: 8
Title:	Health Service Management Prac	ctice
Module outcomes:	After exposure to the specific learning experiences in the nursing practice that have a bearing on health service management the student should be able to:	
	<ul> <li>plan, organize and audit a health service in hospital or in the community</li> </ul>	
	He/she will be able to make professionally-ethical decisions and to function as a professional practitioner within the legal-ethical framework as well as be able to do a nursing research project.	
Method of delivery:	Full time	
Method of assessment:	Practica 1:1	

# G.13.4.5.7 Lifestyle Enrichment

Module code: VPLS371	Semester 1 & 2	NQF-level: 6(7) Credits: 8
Title:	Lifestyle Enrichment	
Module outcomes:	After completion of the module, th	e student should be able to:
		and as an adult student the er requires by developing ation skills.
	assertion and effective cor also extended to effective	Is regarding self-image, self- nmunication. These skills are e assessment and support on, handling stress, handling e dying.

	<ul> <li>demonstrate knowledge and skills regarding home stimulation programmes of the healthy and the mentally retarded individual. This module promotes self-enrichment of the student with the objective of enriching the individual, family and community.</li> </ul>
Method of delivery:	Full time
Method of assessment:	Practica / Only attendance

Module code: VPLS471	Semester 1 & 2	NQF-level: 7(8) Credits: 8
Title:	Psychiatric and Nursing Science s	kills and methods
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>promote, maintain and restore mental health of the individual and family as part of the community, by using psychiatric nursing skills and methods.</li> </ul>	
	<ul> <li>also strive for an increase in personal and professional self- knowledge thereby facilitating his/her own as well as the patient's pursuit of wholeness.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc Practica / Only attendance	

# G.13.4.5.8 Professional Practice

Module code: VPPF411	Semester	1	NQF-level: 7(8) Credits: 8
Title:	Legislation ar	d Professional Pract	tice
Module outcomes:	After complet	on of the module, th	e student should be able to:
	<ul> <li>realize as a practicing professional nurse, a Christian life and world view and to accept within the legal-ethical framework professional responsibility in practice and show a pursuit of professional and personal growth and health.</li> </ul>		
	facilitate within the relevant cultural contexts, health by patients, colleagues and subordinates.		
Method of delivery:	Full time		
Method of assessment:	Pc 1 x 2 hour	s 1:1	

# G.13.4.5.9 Psychiatric Nursing Science

Module code: VPEK311	Semester 1	NQF-level: 6(7) Credits: 16
Title:	Introductory and Clinical Psychiat	ric Nursing
Module outcomes:	regarding psychiatric nursi knowledge of general acute forms the starting point acco facilitate the promotion, mair	e student should be able to: I and theoretical framework ing as well as demonstrate psychiatric disorders, so that it ording to which the student can intenance and restoration of her as the mental health of the
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VPEP471	Semester 1 & 2	NQF-level: 7(8) Credits: 28
Title:	Psychiatric Nursing Science Pract	tice
Module outcomes:	After exposure to the planned experiences in the module of Psychiatric Nursing Practice the student should be able to:	
	<ul> <li>apply extensive psychiatric nursing for the mentally deranged and mentally retarded individual and groups in the hospital.</li> </ul>	
	<ul> <li>apply extensive psychiatric nursing to the individual, family and groups in the community in a professional and culturally sensitive way to promote, maintain and restore mental health.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Practica 1:1	

Module code: VPER421	Semester 2	NQF-level: 7(8) Credits: 16
Title:	Psychiatric Nursing Science Pract	ice
Module outcomes:	After completion of the module, th	e student should be able to:
	<ul> <li>render extensive psychiatric nursing to the individual, family, group and community in a culturally sensitive manner; as well as show personal integration regarding a professional role in Psychiatric Nursing for the promotion, maintenance and restoration of mental health.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VPEV321	Semester 2	NQF-level: 6(7) Credits: 16
Title:	Psychiatric Skills and Methods	
Module outcomes:	After completion of the module, the	e student should be able to:
	<ul> <li>to internalize a broad conceptual and theoretical framework of the psychiatric nursing practice.</li> </ul>	
	<ul> <li>apply the therapeutic use of the self by using psychiatric nursing skills and methods as well as identify her/his role and function in the mental health team with the aim of promoting, maintaining and restoring wholeness for himself/herself as well as for the patient.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VPGP372	Semester 1 & 2	NQF-level: 6(7) Credits: 8
Title:	Community- and Psychiatric Nurs	ing Science Practice
Module outcomes:	After completion of the module, the	
	full member of the mu influences that have a facili	rimary health care service as a ltidisciplinary team, facilitate tating as well as an impeding n rural as well as urban areas.
	<ul> <li>after exposure to mental health services, be able to apply psychiatric skills to determine the needs in mental health and conduct a supporting interview with a patient; promote and maintain mental health in the community.</li> </ul>	
Method of delivery:	Full time	
Method of assessment:	Pc Practica 1:1	

# G.13.4.5.10 Specialization Nursing Science

Module code: VPXP371	Semester 1 & 2	NQF-level: 6(7) Credits: 16
Title:	Specialization Nursing Science Pr	actice
Module outcomes:	After exposure to the planned learning experience, specialization nursing practice, the student should be able to:	
	<ul> <li>assess the patient with a medical or surgical condition in the tertiary health service facility.</li> </ul>	
	sensitive nursing in order to	luate high quality, culturally promote, maintain and restore onic and acute conditions of all
Method of delivery:	Full time	
Method of assessment:	Pc Practica 1:1	

Module code: VPXS311	Semester 1	NQF-level: 6(7) Credits: 16
Title:	Specialization Nursing Science	
Module outcomes:	After completion of the module, th	e student should be able to:
	maintenance and restoration	sional team, render promotion, n, culturally sensitive nursing ork to the individual in tertiary
	framework of the nursing the as applied to specialized me the following body sy Respiratory; Cardiovascula	nethod of nursing within the cory w.r.t human completeness dical and surgical conditions on restems: Otorhinolaryngology; ir; Haemapoietic; Digestion; and to render intra-operative tre.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VPXS321	Semester 2	NQF-level: 6(7) Credits: 16
Title:	Specialization Nursing Science	
Module outcomes:	After completion of the module, the student should be able to:  render (as a member of the multi-professional team) culturally sensitive nursing within a legal-ethical framework to individuals in tertiary health facilities.  implement the scientific method of nursing within the framework of the nursing theory w.r.t human completeness as applicable to specialized medical and surgical conditions on the following body systems: Genito-urinary; Musculoskeletal; Neurology; Ophthalmology; and Dermatology.	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

# G.13.4.5.11 Obstetric Nursing Science

Module code: VPVA411		Semester 1	NQF-level: 7(8) Credits: 16
Title:	Со	mplicated Obstetric Nursing Sc	ience
Module outcomes:	Aft	er completion of the module, the	e student should be able to:
	•	deviations and complication childbirth regarding the neor	hology and clinical pictures of ons that may occur during nate, as well as knowledge of to the nursing of the patient nd high-risk neonates.
	•	0 0	ns and support the family should be able to manage a

	practice unit as independent midwife/accouter within the broad health framework and within the legal-ethical framework.
Method of delivery:	Full time
Method of assessment:	Pc 2 x 2 hours 1:1

Module code: VPVB321	Semester 2	NQF-level: 6(7) Credits: 16
Title:	Normal childbirth and complicat	ed pregnancy
Module outcomes:	After completion of the module,	the student should be able to:
	childbirth, maternal and fe	physiological changes during tal welfare as well as promotion th pain to the scientific nursing of
	complications that may of scientific nursing of the pre	nology and clinical pictures of occur during pregnancy to the gnant woman with complications ledge of relevant pharmacology ing Council Regulation.
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 3 hours 1:1	

Module code: VPVI221	Semester 2	NQF-level: 5b(6) Credits: 8
Title:	Introductory Obstetric Nursing Sci	ience and normal pregnancy
Module outcomes:	principles of Midwifery; explain multidisciplinary team and regulations for safe practice.  apply knowledge of the psychological changes during knowledge of the developments.	te student should be able to: of fundamental terms and ain the role of the midwife in the integrate the relevant SANC  anatomic, physiological and ng pregnancy, as well as the ent and physiology of the fetus the pregnant patient and her
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

Module code: VPVN311		Semester 1	NQF-level: 6(7) Credits: 8
Title:	Normal neonate, puerpurium and parenthood		
Module outcomes:	After completion of the module, the student should be able to:		
	apply knowledge of the physiological changes after birth as well as the physiological and psychological properties and needs of the neonate to the scientific nursing of the neonate within the framework of the relevant South African		d psychological properties and the scientific nursing of the

	Nursing Council Regulations.     apply knowledge of the anatomy, physiology and psychological changes during the puerperium to the scientific nursing of the patient during the normal and abnormal puerperium; apply the principles of health information in giving information on parenthood in individuals and groups.
Method of delivery:	Full time
Method of assessment:	Pc 1 x 2 hours 1:1

Module code: VPVP371	Semester 1 & 2	NQF-level: 6(7) Credits: 18
Title:	Obstetric Nursing Science Practic	ce
Module outcomes:	After exposure to practice experience the student should be able to:	
	<ul> <li>give health information to individuals and groups regarding pregnancy, childbirth and parenthood.</li> </ul>	
	normal childbirth and puerp and holistically within the l	and her fetus the patient during derium scientifically, individually egal framework as well as to eable to Obstetric Nursing in a
Method of delivery:	Full time	
Method of assessment:	Pc Practica 1:1	

Module code: VPVP471	Semester 1 & 2	NQF-level: 7(8) Credits: 32
Title:	Obstetric Nursing Science Practic	e
Module outcomes:	<ul> <li>patient with complications d</li> <li>as well as the high-risk framework.</li> <li>apply obstetric emergency</li> </ul>	ally and as a whole person the uring childbirth and puerperium neonates within the legal actions and manage a unit of alth framework within the legal
Method of delivery:	Full time	
Method of assessment:	Pc Practica 1:1	

## G.13.4.5.12 Nursing Research

Module code: VPNN323	Semester 2	NQF-level: 6(7) Credits: 8
Title:	Introduction to Nursing Research	
Module outcomes:	After completion of the module, the student should be able to:	
	manage the research process and related concepts	
Method of delivery:	Full time	
Method of assessment:	Pc 1 x 2 hours 1:1	

Module code: VPNN411	Semester 1	NQF-level: 7(8) Credits: 8	
Title:	Methodology of Nursing Research		
Module outcomes:	After completion of the module, the student should be able to:  • plan health related research of a high ethical standard in order to promote service delivery to individuals, families and communities and to expand professional knowledge.		
Method of delivery:	Full time		
Method of assessment:	Pc 1 x 2 hours 1:1		

Module code: VPNP471	Semester 1 & 2	NQF-level: 7(8) Credits: 8
Title:	Nursing Research Project	
Module outcomes:	After completion of the module, the student should be able to:  o do a health related research project by planning the project, data collection and analysis, making recommendations for the improvement of nursing practice and expansion of the scientific knowledge base as well as reporting by publication of articles and delivering a possible congress paper	
Method of delivery:	Full time	
Method of assessment:	Pc Practica / Only attendance	

# G.13.5 MODULE OUTCOMES OF BACCALAUREUS CURATIONIS (EDUCATIONIS ET ADMINISTRATIONIS) - TELEMATIC MODULES

BSKP311: ORGANISATIONAL PSYCHOLOGY

TL 1 x 3 hours 40 : 60

On completion of the module the learner must know and understand the research, theories, and approaches regarding organizational behaviour, stress, motivation, job satisfaction, leadership, group behaviour, organizational politics, conflict, decision-making, communication and organizational design; develop sensitivity for individual, group and organizational problems on national and international level and develop flexibility regarding the management

thereof; apply skills to diagnose individual, group and organizational problems and to intervene and/or refer individuals to professionals, facilitate individuals and/or groups and/or advise the relevant parties on solutions; know and understand the nature, reasons for and history of organizational culture, organizational climate and organizational development; Know and understand the competencies of an organizational development consultant and apply skills to diagnose problems and opportunities, and refer/facilitate/consult individuals and groups to solve problems and/or to utilize opportunities; Identify changes impacting on the work context and know and understand the management of change; Know and understand organizational diagnosis as a part of organizational development and apply techniques to diagnose problems and opportunities in organizations; know and understand elementary organizational development interventions that could be used to solve problems or capitalize on opportunities and apply skills to develop and implement and evaluate these interventions in the work place.

## BSKT111: INTRODUCTION TO PSYCHOLOGY IN WORK CONTEXT

TL 1 x 3 hours 40:60

On completion of the module the student must know and understand differences in individual behaviour and criteria that can be used to classify individual differences; know and understand the impact of stereotypes, prejudice and assimilation in a diverse workplace; motivate the value of a diversified workforce that mirrors the population and evaluate different programmes to manage diversity; know and understand the nature and importance of a safe and healthy work environment, and one that enhances the quality of work life of workers in organizations; show insight the safety, health and quality of work life problems are experienced by workers; know and understand the ways in which organizations should go about ensuring and maintaining a safe and healthy work environment, and one that is conducive to the improvement of the quality of work life of workers.

## BSKT221: PERSONNEL PSYCHOLOGY

TL 1 x 3 hours 40:60

On completion of the module the student must know and understand the nature, value and functions of human resource management and its challenges; demonstrate knowledge of and insight into job analysis, human resource planning, recruitment, selection, compensation, performance management, induction, training and development and apply skills to develop these programmes in work context; show knowledge of and insight into the importance of a safe and healthy work environment and one that enhances the quality of the work life of workers; apply knowledge and skills to compile human resource management programmes.

## BSOT221: OCCUPATIONAL SOCIOLOGY

TL 1 x 3 hours 40:60

Know and understand the challenges in occupation, motivation to work, conflict between occupations, role theory and know how an organization structure could influence the business. Demonstrate knowledge and understanding of mobility, stratification and the working of the organization on different levels. Know and understand socio-demographic and economic trends which could affect work site health and safety.

## **BSOT321: LABOUR RELATIONS**

TL 1 x 3 hours 40:60

On completion of the module the learner must: demonstrate knowledge and understanding of concepts, modalities regulating labour relations, tripartite relationship, industrial democracy, participation and representation, development of industrial relations in South Africa, legislation, trade unions, collective bargaining and how it influences the work environment; Know and

understand the mechanics and dynamics of strikes, reasons for strikes, primary enterprise-level procedures, work representation at enterprise level through workplace forums and future industrial relations development; Apply skills to ensure effective labour relations.

#### NSDT111: HEALTH SCIENCE DYNAMICS

TL 1 x 3 hours 40:60

After studying this module the student should be able to demonstrate a sound knowledge of the health care of South Africa with reference to the developing world and health care in South Africa; demonstrate an understanding of health care as a caring concern; demonstrate the ability to debate the concept "professionalism" as related to health care professionals; and demonstrate the ability to act ethically in any given health care situation; develop the self through the study of Health Science Dynamics regarding personal and professional growth; participate effectively as a health practitioner in the multi-disciplinary team.

## NSET111: HEALTH SCIENCE EDUCATION: INTRODUCTION

TL 1 x 3 hours 40:60

On completion of this module the student should be able to demonstrate knowledge of the psychological framework regarding human behaviour in the educational process; be knowledgeable about growth dynamics; have an understanding about information processing, learning strategies and motivation; motivate the imperativeness of effective education and achieving positive teaching outcomes.

#### NSET211: CURRICULUM STUDIES

TL 1 x 3 hours 40:60

On completion of this module the student should be able to demonstrate knowledge, skills and attitude regarding SAQA/NQF/OBE; the skills development act; outcomes based education; outcomes based education and the curriculum; study guide development and lesson plans; outcomes based learning and the learning accompanist; outcomes based learning and the adult student.

#### NSET221: DIDACTICS

TL 1 x 3 hours 40:60

On completion of this module the student should be able to demonstrate knowledge; skills and attitude regarding the teaching and learning context, construction of knowledge; determinants of learning; dimensions of learning; creation of a context conducive to learning (facilitation, clinical skills and assessment).

## NSET271: HEALTH SCIENCE EDUCATION: PRACTICA

(Successful attendance)

On completion of this module the student should be able to demonstrate confidence in the planning of learning opportunities; utilize various teaching strategies; create a context conducive to learning; evaluate learning; write a report on nursing school administration.

# NSET311: THEORETICAL AND PHILOSOPHICAL FOUNDATIONS

TL 1 x 3 hours 40:60

On completion of this module the learner should be able to demonstrate knowledge; skills and attitude regarding the: influence of philosophy on health science education; philosophical

trends (constructivism, critical reflection and cognition); flexibility in learning and teaching (open and distance learning, telematic learning, cooperative learning, tutorials).

#### NSET321: CONTEMPORARY ISSUES

TL 1 x 3 hours 40:60

On completion of this module the learner should be able to demonstrate knowledge, skills and attitude regarding the: comparative systems in education; continuing education (professional development, entrepreneurial skills); teaching portfolio; management aspects in health science education(quality control); human resources; performance management.

#### NSFT121: FINANCIAL HEALTH MANAGEMENT

TL 1 x 3 hours 40:60

On completion of this module the student should be able to discuss cost and financial management in health services; understand the cost elements in health care services; understand planning and budgeting in health services; understand cost control and decision making.

#### NSGT121: INTRODUCTION B

TL 1 x 3 hours 40:60

Students who have completed this module will be able to define the term *deviance* in a scientifically correct manner and discuss the main sociological perspectives' analysis of deviant behaviour critically; analyze dispersed and convergent forms of collective behaviour sociologically; explain social movements and its relationship to social change; and apply sociological knowledge as far as health and the health care system are concerned.

#### NSMT211: UNIT/CLINIC MANAGEMENT

TL 1 x 3 hours 40:60

After studying this module, the student should be able to explain what management and unit management is; apply the management process in the nursing unit; debate the necessity of policy and procedure manuals in the nursing unit; describe the unit managers' financial and budgetary responsibilities; illustrate an effective staff scheduling plan; outline the supervisory duties of the unit manager and; formulate a disaster and emergency plan for the nursing unit.

## NSMT221: HUMAN RESOURCES MANAGEMENT

TL 1 x 3 hours 40:60

After studying this module the student should be able to discuss the principles of quality improvement; apply the process of quality improvement; implement a quality improvement programme in the health service; formulate and apply total quality management in the health service; apply risk management and case management and implement information systems in the management of the health organization.

## NSMT271: HEALTH SERVICE MANAGEMENT PRACTICA

(Successful attendance)

On completion of this module the student should be able to apply the principles of management in the practice of Health Service Management by: evaluating clinic/hospital/units philosophy, policy, procedure manuals, formulate new philosophy, policy and procedures; discuss the application of Human Resource implementation in the clinic/hospital/unit; discuss

the quality control used in the clinic/hospital/unit; provide a schematic outline of a personnel development programme; discuss the role of the Health Service Manager in the clinic/hospital/unit with regard to the finances and personnel/staff.

#### NSMT311: STRATEGIC MANAGEMENT

TL 1 x 3 hours 40:60

On the completion of this module the learner should be able to apply strategic management by giving attention to the nature and value of strategic management, strategy formulation and strategy implementation. This will be achieved by: understanding the nature and value of strategic management; formulating and implementing a strategy through action plan, functional tactics and employee empowerment.

## NSMT321: CONTEMPORARY ISSUES

TL 1 x 3 hours 40:60

On completion of this module the learner should be able to debate the various roles of the nurse manager, i.e. the nurse manager as negotiator, the nurse manager as consultant and the nurse manager as project manager. This will be achieved by: understanding the nature and process of negotiation; understanding the consultation process and applying it to individuals, groups and the community; understanding and applying the principles and process of project management and; understanding the benefits of networking and the development of personal and professional networks.

#### NSRT121: HEALTH SCIENCE RESEARCH

TL 1 x 3 hours 40:60

On completion of this module the student should be able to appreciate the meaning and usefulness of Health Science Research; demonstrate a proficiency in utilizing the correct methodology for each type of research; complete the research process with confidence and utilize research results in the health practice.

#### OBAD112: INTRODUCTION TO PUBLIC MANAGEMENT

TL 1 x 3 hours 40:60

A student will be able to understand public management and administration as a discipline; public policy and legislative framework for implementation, achieving sustainable development: the role of local government.

## VWTL311: PHILOSOPHY OF SCIENCE

TL 1 x 2 hours 40:60

On completion of this module the learner should be able to demonstrate that he/she understands the status of Nursing as discipline in the world of sciences; identify and discuss the prominent philosophies points regarding the foundational questions in Nursing as science; to evaluate these questions from his/her own framework of reference; identify the basic issues in the contemporary debate regarding science and faith and apply it in Nursing; evaluate the ethical consequences of his/her scientific and professional conduct from an own and Christian value orientation.