

Faculty of Economic and Management Sciences Undergraduate

Fakulteit Ekonomiese en Bestuurswetenskappe Voorgraads



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# Table of Contents / Inhoudsopgawe

EMS.1	FACULTY RULES / <i>FAKULTEITSREËLS</i>	12
EMS.1.1	AUTHORITY OF THE GENERAL ACADEMIC RULES / GESAG VAN DIE ALGEMENE AKADEMIESE REËLS	12
EMS.1.2	ACADEMIC LITERACY / AKADEMIESE GELETTERDHEID	12
EMS.1.3	FACULTY-SPECIFIC RULES / FAKULTEIT-SPESIFIEKE REËLS	17
EMS.1.3.1	RECOGNITION OF PRIOR LEARNING / ERKENNING VAN VORIGE LEER	17
EMS.1.3.2	REGISTRATION / REGISTRASIE	18
EMS.1.3.3	REGISTRATION FOR ADDITIONAL MODULES / REGISTRASIE VIR BYKOMENDE MODULES	18
EMS.1.3.4	MAXIMUM DURATION OF STUDY / MAKSIMUM DUUR VAN STUDIE	19
EMS.1.3.5	TRAINING OF TEACHERS / ONDERWYSERSOPLEIDING	19
EMS.1.3.6	CLASS ATTENDANCE / KLASBYWONING	20
EMS.1.3.7	EXAMINATION / EKSAMINERING	21
EMS.1.3.8	PROGRESS IN A CURRICULUM BASED ON ASSUMED LEARNING / VORDERING IN 'N KURRIKULUM GEBASEER OP VOORVEREISTES	24
EMS.1.3.9	TERMINATION OF STUDY / BEËINDIGING VAN STUDIE	24
EMS.1.3.10	MODULES TO COMPLETE A DEGREE / MODULES OM 'N GRAAD TE VOLTOOI	25
EMS.1.4	WARNING AGAINST PLAGIARISM / WAARSKUWING TEEN PLAGIAA	1 <b>7</b> 26
EMS.1.5	CAPACITY STIPULATION / KAPASITEITSBEPALINGS	26
EMS.1.6	TECHNOLOGY REQUIREMENTS FOR ADMISSION TO ACADEMIC PROGRAMMES	26
EMS.2	SCHOOLS AND RESEARCH ENTITIES OF THE FACULTY / SKOLE EN NAVORSINGSENTITEITE VAN DIE FAKULTEIT	27
EMS.3	QUALIFICATIONS, PROGRAMMES AND CURRICULA / KWALIFIKASIES, PROGRAMME EN KURRIKULUMS	29
EMS.4	LIST OF MODULES	45
EMS.4.1		
	FINANCIAL ACCOUNTING	45
EMS.4.2	FINANCIAL ACCOUNTING FORENSIC ACCOUNTING	45 46
EMS.4.2 EMS.4.3		
	FORENSIC ACCOUNTING	46
EMS.4.3	FORENSIC ACCOUNTING FINANCIAL ACCOUNTING (SPECIAL)	46 46
EMS.4.3 EMS.4.4	FORENSIC ACCOUNTING FINANCIAL ACCOUNTING (SPECIAL) ACADEMIC LITERACY	46 46 46
EMS.4.3 EMS.4.4 EMS.4.5	FORENSIC ACCOUNTING FINANCIAL ACCOUNTING (SPECIAL) ACADEMIC LITERACY GOVERNANCE, ETHICS, ASSURANCE AND RISK (AUDITING)	46 46 46 47
EMS.4.3 EMS.4.4 EMS.4.5 EMS.4.6	FORENSIC ACCOUNTING FINANCIAL ACCOUNTING (SPECIAL) ACADEMIC LITERACY GOVERNANCE, ETHICS, ASSURANCE AND RISK (AUDITING) BUSINESS MANAGEMENT	46 46 46 47 47
EMS.4.3 EMS.4.4 EMS.4.5 EMS.4.6 EMS.4.7	FORENSIC ACCOUNTING FINANCIAL ACCOUNTING (SPECIAL) ACADEMIC LITERACY GOVERNANCE, ETHICS, ASSURANCE AND RISK (AUDITING) BUSINESS MANAGEMENT SAFETY MANAGEMENT	46 46 46 47 47 48
EMS.4.3 EMS.4.4 EMS.4.5 EMS.4.6 EMS.4.7 EMS.4.8	FORENSIC ACCOUNTING FINANCIAL ACCOUNTING (SPECIAL) ACADEMIC LITERACY GOVERNANCE, ETHICS, ASSURANCE AND RISK (AUDITING) BUSINESS MANAGEMENT SAFETY MANAGEMENT MARKETING MANAGEMENT	46 46 46 47 47 48 48
EMS.4.3 EMS.4.4 EMS.4.5 EMS.4.6 EMS.4.7 EMS.4.8 EMS.4.9 EMS.4.10	FORENSIC ACCOUNTING FINANCIAL ACCOUNTING (SPECIAL) ACADEMIC LITERACY GOVERNANCE, ETHICS, ASSURANCE AND RISK (AUDITING) BUSINESS MANAGEMENT SAFETY MANAGEMENT MARKETING MANAGEMENT AGRICULTURAL ECONOMICS/ECONOMICS	46 46 47 47 47 48 48 48 49

EMS.4.13	LOGISTICS MANAGEMENT	51
EMS.4.14	TRANSPORT ECONOMICS	51
EMS.4.15	LAW	51
EMS.4.16	PUBLIC ADMINISTRATION/LOCAL GOVERNMENT	52
EMS.4.17	INFORMATION SYSTEMS	53
EMS.4.18	BUSINESS FRENCH (SEE CALENDAR OF HUMANITIES)	54
EMS.4.19	BUSINESS GERMAN (SEE CALENDAR OF HUMANITIES)	54
EMS.4.20	MANAGEMENT ACCOUNTING AND FINANCIAL MANAGEMENT	54
EMS.4.21	INDUSTRIAL PSYCHOLOGY	54
EMS.4.22	LABOUR RELATIONS MANAGEMENT	55
EMS.4.23	HUMAN RESOURCE DEVELOPMENT (BHRD)	55
EMS.4.24	COMMUNICATION MANAGEMENT (FOR MODULE OUTCOMES SE CALENDAR OF HUMANITIES)	EE 56
EMS.4.25	COMPUTER SCIENCE AND INFORMATION SYSTEMS (SEE CALEND OF NATURAL AND AGRICULTURAL SCIENCES)	AR 57
EMS.4.26	PSYCHOLOGY	58
EMS.4.27	SPORT AND RECREATION MANAGEMENT (SEE CALENDAR OF HEALTH SCIENCES)	58
EMS.4.28	SPORT AND BUSINESS MANAGEMENT	59
EMS.4.29	STATISTICS	59
EMS.4.30	TAXATION	60
EMS.4.31	TOURISM	60
EMS.4.32	ADDITIONAL EXTENDED PROGRAMME MODULES	61
EMS.4.33	BUSINESS SCIENCE	61
EMS.4.34	SERVICE MODULES FROM OTHER FACULTIES (SEE CALENDAR OF HUMANITIES)	61
EMS.5	RULES FOR THE DEGREE BACHELOR OF ADMINISTRATION	64
EMS.5.1	DURATION (MINIMUM AND MAXIMUM DURATION)	64
EMS.5.2	ADMISSION REQUIREMENTS FOR THE QUALIFICATION	64
EMS.5.3	BADMIN QUALIFICATIONS	64
EMS.6	RULES FOR THE BACHELOR OF ARTS / REËLS VIR DIE BACCALAUREUS ARTIUM (BA)	66
EMS.6.1	DURATION (MINIMUM AND MAXIMUM DURATION) / DUUR (MINIMUM EN MAKSIMUM DUUR)	66
EMS.6.2	ADMISSION REQUIREMENTS FOR THE QUALIFICATION / TOELATINGSVEREISTES VIR DIE KWALIFIKASIE	66
EMS.6.3	BA QUALIFICATIONS / BA KWALIFIKASIES	66
EMS.7	RULES FOR THE BACHELOR OF COMMERCE / REËLS VIR DIE BACCALAUREUS COMMERCII (BCOM)	67

EMS.7.1	DURATION (MINIMUM AND MAXIMUM DURATION) / DUUR (MINIMUM EN MAKSIMUM DUUR)	67
EMS.7.2	ADMISSION REQUIREMENTS FOR THE QUALIFICATION / TOELATINGSVEREISTES VIR DIE KWALIFIKASIE	67
EMS.7.3	BCOM QUALIFICATIONS / BCOM KWALIFIKASIES	67
EMS.8	BACHELOR OF HUMAN RESOURCE DEVELOPMENT (BHRD)	71
EMS.8.1	DURATION (MINIMUM AND MAXIMUM DURATION)	71
EMS.8.2	ADMISSION REQUIREMENTS FOR THE QUALIFICATION	71
EMS.8.2.1	BHRD minimum requirements:	71
EMS.8.3	BHRD AND BTD QUALIFICATIONS / BHRD EN BTD KWALIFIKASIES	71
EMS.9	SCHOOL OF ACCOUNTING SCIENCES / SKOOL VIR REKENINGKUNDIGE WETENSKAPPE	72
EMS.9.1	BACHELOR OF COMMERCE IN ACCOUNTING (GENERAL) / BACCALAUREUS COMMERCII IN REKENINGKUNDE (ALGEMEEN)	72
EMS.9.2	BACHELOR OF COMMERCE IN CHARTERED ACCOUNTANCY (CA) / BACCALAUREUS COMMERCII IN GEOKTROOIEERDE REKENMEESTERSKAP (GR)	73
EMS.9.2.1	Faculty-specific rules	73
EMS.9.3	BACHELOR OF COMMERCE IN CHARTERED ACCOUNTANCY (CA) (EXTENDED PROGRAMME)(EXTENDED BACCALAUREUS COMMERCII IN GEOKTROOIEERDE REKENMEESTERSKAP (GR) (VERLENGDE PROGRAM)	76
EMS.9.4	BACHELOR OF COMMERCE IN FORENSIC ACCOUNTANCY / BACCALAUREUS COMMERCII IN FORENSIESE REKENMEESTERSKA	P80
EMS.9.5	BACHELOR OF COMMERCE IN MANAGEMENT ACCOUNTANCY / BACCALAUREUS COMMERCII IN BESTUURSREKENMEESTERSKAP	82
EMS.10	SCHOOL OF ECONOMIC SCIENCES / SKOOL VIR EKONOMIESE WETENSKAPPE	83
EMS.10.1	BACHELOR OF COMMERCE IN BUSINESS OPERATIONS WITH LOGISTICS MANAGEMENT / BACCALAUREUS COMMERCII IN BESIGHEIDSBEDRYF MET LOGISTIEKBESTUUR	83
EMS.10.2	BACHELOR OF COMMERCE IN BUSINESS OPERATIONS WITH TRANSPORT ECONOMICS/ BACCALAUREUS COMMERCII IN BESIGHEIDSBEDRYF MET VERVOEREKONOMIE	85
EMS.10.3	BACHELOR OF COMMERCE IN BUSINESS OPERATIONS WITH TRANSPORT ECONOMICS (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN BESIGHEIDSBEDRYF MET VERVOEREKONOMIE (VERLENGDE PROGRAM)	86
EMS.10.4	BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH AGRICULTURAL ECONOMICS AND RISK MANAGEMENT / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE ME	
	LANDBOU-EKONOMIE EN RISIKOBESTUUR	88

EMS.10.5	BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMETRICS / BACCALAUREUS COMMERCII IN EKONOMIES WETENSKAPPE MET EKONOMETRIE	SE 89
EMS.10.6	BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMETRICS (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET EKONOMETR (VERLENGDE PROGRAM)	RIE 90
EMS.10.7	BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMICS AND RISK MANAGEMENT / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET EKONOMIE E RISIKOBESTUUR	N 91
EMS.10.8	BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMICS AND INTERNATIONAL TRADE / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET EKONOMIE E INTERNASIONALE HANDEL	N 92
EMS.10.9	BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMICS AND INTERNATIONAL TRADE (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET EKONOMIE EN INTERNASIONALE HANDEL (VERLENGDE PROGRAM)	93
EMS.10.10	BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMICS AND INFORMATICS / BACCALAUREUS COMMERCI EKONOMIESE WETENSKAPPE MET EKONOMIE EN INFORMATIK	
EMS.10.11	BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMICS AND RISK MANAGEMENT (EXTENDED PROGRAMN BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE N EKONOMIE EN RISIKOBESTUUR (VERLENGDE PROGRAM)	• •
EMS.10.12	BACHELOR OF COMMERCE IN INFORMATION SYSTEMS / BACCALAUREUS COMMERCII IN INLIGTINGSTELSELS	96
EMS.10.13	BACHELOR OF COMMERCE IN INFORMATION SYSTEMS (EXTENI PROGRAMME) /	DED 97
	_BACCALAUREUS COMMERCII IN INLIGTINGSTELSELS (VERLENGD PROGRAM)	DE 97
EMS.10.14	BACHELOR OF COMMERCE WITH OPERATIONS RESEARCH /	98
	BACCALAUREUS COMMERCII MET BEDRYFSNAVORSING	98
EMS.10.15	BACHELOR OF COMMERCE WITH STATISTICS /	99
	BACCALAUREUS COMMERCII MET STATISTIEK	99
EMS.10.16	BACHELOR OF COMMERCE WITH STATISTICS (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII MET STATISTIEK (VERLENGDE PROGRAM)	( 100
EMS.11	SCHOOL OF INDUSTRIAL PSYCHOLOGY AND HUMAN RESOURCE MANAGEMENT / SKOOL VIR BEDRYFSIELKUNDE EN MENSEHULPBRONBESTUUR	101
EMS.11.1	BACHELOR OF ADMINISTRATION WITH HUMAN RESOURCE	
	MANAGEMENT /	101

BACCALAUREUS ADMINISTRASIE MET MENSEHULPBRONBESTUUR101

EMS.11.2	BACHELOR OF ADMINISTRATION WITH HUMAN RESOURCE MANAGEMENT (EXTENDED PROGRAMME) / BACCALAUREUS ADMINISTRASIE MET MENSEHULPBRONBESTUUR (VERLENGDE PROGRAM)	102
EMS.11.3	BACHELOR OF ADMINISTRATION WITH INDUSTRIAL AND ORGANISATIONAL PSYCHOLOGY (UNACCREDITED HPCSA)	103
EMS.11.4	BACHELOR OF ADMINISTRATION WITH INDUSTRIAL AND ORGANISATIONAL PSYCHOLOGY (EXTENDED PROGRAMME) / BACCALAUREUS ADMINISTRASIE MET BEDRYF- EN ORGANISASIESIELKUNDE (VERLENGDE PROGRAM) (UNACCREDI	
EMS.11.5	/ ONGEAKKREDITEERD HPCSA) BACHELOR OF ARTS WITH ORGANISATIONAL PSYCHOLOGY AND LABOUR RELATIONS MANAGEMENT / BACCALAUREUS ARTIUM MET BEDRYF- EN ORGANISASIESIELKUNDE EN ARBEIDSVERHOUDINGEBESTUUR	
EMS.11.5.1	Admission requirements for the programme / Toelatingsvereiste	
	die program	105
EMS.11.5.2	Programme outcomes / Programuitkomste	105
EMS.11.5.3	Faculty-specific rules for the programme / Fakulteitspesifieke reë vir die program	<i>ils</i> 105
EMS.11.5.4	Compilation of programme / Programsamestelling	108
EMS.11.6	BACHELOR OF COMMERCE IN HUMAN RESOURCE MANAGEMEN BACCALAUREUS COMMERCII IN MENSEHULPBRONBESTUUR	NT / 109
EMS.11.7	BACHELOR OF COMMERCE IN INDUSTRIAL AND ORGANISATION PSYCHOLOGY WITH LABOUR RELATIONS MANAGEMENT /	
	BACCALAUREUS COMMERCII IN BEDRYF- EN ORGANISASIESIELKUNDE MET ARBEIDSVERHOUDINGEBESTUUR	111
EMS.11.8	BACHELOR OF HUMAN RESOURCE DEVELOPMENT / BACCALAUREUS IN MENSEHULPBRONONTWIKKELING	113
EMS.12	SCHOOL OF MANAGEMENT SCIENCES / SKOOL VIR BESTUURSWETENSKAPPE	114
EMS.12.1	BACHELOR OF ADMINISTRATION IN DEVELOPMENT AND MANAGEMENT WITH LOCAL GOVERNMENT MANAGEMENT /	114
	BACCALAUREUS ADMINISTRASIE IN ONTWIKKELING EN BESTU MET PLAASLIKEREGERINGSBESTUUR	UR 114
EMS.12.2	BACHELOR OF ADMINISTRATION IN DEVELOPMENT AND MANAGEMENT WITH LOCAL GOVERNMENT MANAGEMENT (EXTENDED PROGRAMME) /	115
	BACCALAUREUS ADMINISTRASIE IN ONTWIKKELING EN BESTU MET PLAASLIKEREGERINGSBESTUUR (VERLENGDE PROGRAM)	-
EMS.12.3	BACHELOR OF ADMINISTRATION IN PUBLIC ADMINISTRATION	116
	BACCALAUREUS ADMINISTRASIE IN PUBLIEKE ADMINISTRASIE	116

EMS.12.4	BACHELOR OF ADMINISTRATION IN PUBLIC ADMINISTRATION (EXTENDED PROGRAMME) /	117
	BACCALAUREUS ADMINISTRASIE IN PUBLIEKE ADMINISTRASIE (VERLENGDE PROGRAM)	117
EMS.12.5	BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH BUSINESS MANAGEMENT /	118
	BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET ONDERNEMINGSBESTUUR 118	
EMS.12.6	BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH COMMUNICATION MANAGEMENT / BACCALAUREUS COMMER IN BESTUURSWETENSKAPPE MET KOMMUNIKASIEBESTUUR	<i>CII</i> 119
EMS.12.7	BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH MARKETING MANAGEMENT /	120
	BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET BEMARKINGSBESTUUR	120
EMS.12.8	BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH MARKETING AND TOURISM MANAGEMENT / BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET BEMARKING EN TOERISMEBESTUUR	121
EMS.12.9	BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH BUSINESS MANAGEMENT (EXTENDED PROGRAMME) /	122
	BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET ONDERNEMINGSBESTUUR (VERLENGDE PROGRAM)	122
EMS.12.10	BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH MARKETING MANAGEMENT (EXTENDED PROGRAMME) /	123
	BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET BEMARKINGSBESTUUR (VERLENGDE PROGRAM)	123
EMS.12.11	BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH SAFETY MANAGEMENT /	124
	BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET VEILIGHEIDSBESTUUR	124
EMS.12.12	BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH SPORT BUSINESS MANAGEMENT / BACCALAUREUS COMMERCI BESTUURSWETENSKAPPE MET SPORTONDERNEMINGSBESTUUR	
EMS.13	SCHOOL OF TOURISM MANAGEMENT / SKOOL VIR TOERISMEBESTUUR	126
EMS.13.1	BACHELOR OF ARTS WITH TOURISM MANAGEMENT / BACCALAUREUS ARTIUM MET TOERISMEBESTUUR	126
EMS.13.2	BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH TOURISM MANAGEMENT /	128
	BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET TOERISMEBESTUUR	128
EMS.13.3	BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH TOURISM MANAGEMENT AND RECREATION SKILLS /	129

	BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET	
	TOERISMEBESTUUR EN REKREASIEVAARDIGHEDE	129
EMS.14	MODULE OUTCOMES / MODULE UITKOMSTE	
EMS.14.1	SCHOOL OF ACCOUNTING SCIENCES / SKOOL VIR REKENINGKUNDIGE WETENSKAPPE	
EMS.14.2	SCHOOL OF ECONOMIC SCIENCES / SKOOL VIR EKONOMIESE WETENSKAPPE	
EMS.14.3	SCHOOL OF INDUSTRIAL PSYCHOLOGY AND HUMAN RESOURC MANAGEMENT / SKOOL VIR BEDRYFSIELKUNDE EN MENSEHULPBRONBESTUUR	E
EMS.14.4	SCHOOL OF MANAGEMENT SCIENCES / SKOOL VIR BESTUURSWETENSKAPPE	
EMS.14.5	SCHOOL OF TOURISM MANAGEMENT / SKOOL VIR TOERISMEBESTUUR	
EMS.14.6	UNDERSTANDING THE WORLD MODULES / VERSTAAN DIE WÊ	RELD270
EMS.14.7	ADDITIONAL EXTENDED MODULES / BYKOMENDE VERLENGDE MODULES	Ī

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Mrs L Grimbeek

#### EMS.1 FACULTY RULES / FAKULTEITSREËLS

#### EMS.1.1 AUTHORITY OF THE GENERAL ACADEMIC RULES / GESAG VAN DIE ALGEMENE AKADEMIESE REËLS

The faculty rules valid for the different qualifications, programmes and curricula of this faculty, and contained in this faculty Yearbook, are subject to the General Academic Rules of the University, as determined from time to time by the Council of the University on recommendation by the Senate. The faculty rules should therefore be read in conjunction with the General Academic Rules.

The General Academic Rules are published on the website of the University at: <a href="http://www.nwu.ac.za/content/policy\_rules#arules">http://www.nwu.ac.za/content/policy\_rules#arules</a> (See under "Policies on student administration and affairs").

Die fakulteitsreëls, wat ten aansien van die verskillende kwalifikasies, programme en kurrikulums van hierdie Fakulteit geld en in hierdie fakulteitsjaarboek opgeneem is, is onderhewig aan die Algemene Akademiese Reëls van die Universiteit, soos dit van tyd tot tyd deur die Raad van die Universiteit op aanbeveling van die Senaat vasgestel word, en moet dus met daardie Algemene Akademiese Reëls saamgelees word.

Die Algemene Akademiese Reëls is gepubliseer op die Universiteit se tuisblad by: (Kyk onder "Beleide oor studenteadministrasie en studentesake").

# EMS.1.2 ACADEMIC LITERACY / AKADEMIESE GELETTERDHEID

All undergraduate students who register at the North-West University for the first time are required to register for a module / module in academic literacy. They have to pass this module / these module before they can graduate.

#### a. Testing

Students have to write a compulsory proficiency test in academic literacy, at a time and place determined by the University, to determine their ability to function within the academic environment. The purpose of this test is to identify students who, due to inadequate academic literacy skills, may not complete their study programme within the stipulated period in order to empower them with the necessary knowledge and skills.

Students have the option of writing the compulsory skills test in either English or Afrikaans. 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. It is the student's responsibility to check and verify his/her result within 14 days of writing the test and to register for the correct module in the correct semester (see below).

#### b. Module(s)

# Academic Literacy Development (ALDE111) / Ontwikkeling van Akademiese Geletterdheid (ALDA111)

Students who are identified as at-risk by the test, must register for the module ALDE111 [English] or ALDA111 [Afrikaans], depending on the language in which the compulsory test was written.

#### i. Level and credits

This module is on NQF level 5 and worth 12 credits (additional credits).

# ii. Composition of module and calculation of module marks

ALDE111 / ALDA111 comprises one component only, which includes two periods per week. Class attendance is compulsory. The module is only presented in Semester 1.

A system of continuous assessment is followed. The final module mark is calculated as follows: Exam mark = 40% and Participation mark = 60%. For admission to the exam in ALDE111 / ALDA111, a participation mark of 40% is required.

Note that for conditional admission to ALDE122 / ALDA122, a student who is required to follow ALDE111 / ALDA111 should obtain a module mark of 40% minimum for ALDE111 / ALDA111.

#### iii. Important additional information

Specific faculty rules in terms of termination of studies might apply if a student fails ALDE111 / ALDA111.

Students who have already successfully completed a module similar to ALDE111 / ALDA111 at another tertiary institution and can provide proof of this, may apply in writing on the prescribed form for formal recognition for the module. This application should be submitted to the subject chair responsible for Academic Literacy. Recognition is only granted in cases where the modules are on the same NQF level (NQF5), where the credit values are of the same value (12), and where content is comparable.

#### iv. Language and mode of delivery

ALDE111 is presented in English and ALDA111 in Afrikaans. The module is presented in both contact and open distance learning mode. Note that only students who are formally registered for open distance learning may follow the module in this mode. Moreover, open distance learning is presented in English only.

#### v. Outcomes

On completion of this module students should be able to:

- bridge the divide between secondary school and university education;
- access academic information effectively in order to understand academic texts;
- process academic information successfully; and
- produce academic information responsibly and appropriately.

#### Academic Literacy Development (ALDE122) / Ontwikkeling van Akademiese Geletterdheid (ALDA122)

All students, regardless of the result obtained for the compulsory proficiency test in academic literacy, must register for the module ALDE122 [English] / ALDA122 [Afrikaans]. Students with English as their language of teaching and learning, register in all cases for ALDE122 in Semester 2. Students with Afrikaans as their language of teaching and learning, register in all cases for ALDA122 in Semester 2.

#### i. Level and credits

This module is on NQF level 5 and worth 12 credits. Note that it is calculated in terms of curriculum credits. It thus carries a weight of 12 credits in the first-year curriculum.

# ii. Composition of module and calculation of module marks

For admission to the module ALDE122 / ALDA122, a student required to take ALDE111 / ALDA111, must first pass this module. In all other cases students have immediate access to ALDE122 [Semester 2] / ALDA122 [Semester 2].

Students who did not pass the module ALDE111 / ALDA111 but were conditionally allowed to take ALDE122/ ALDA 122 and passed the module, may have their result for ALDE111/ ALDA111 condoned to a pass by the entity concerned with Academic Literacy.

The module ALDE122 / ALDA122 comprises two compulsory components: an Academic Literacy component and a Computer and Information Literacy component. For the academic literacy component, class attendance of two periods per week is compulsory. Computer and Information Literacy requires that students learn autonomously, but they will have access to contact sessions if they wish to make use of them. A student must pass both components to pass the module.

A system of continuous assessment is followed. The final module mark is calculated as follows: Exam mark = 40% and Participation mark = 60%. For admission to the exam in ALDE122 / ALDA122, a participation mark of 40% is required.

The exam consists of two papers, viz. Academic Literacy and Computer and Information Literacy. The subminimum required to pass the Academic Literacy component, is 40%. The subminimum required to pass the Computer and Information Literacy component, is 50%. These components are dealt with in a ratio of 80:20 when calculating the final mark (80% for the academic literacy and 20% for the computer and information literacy component).

# iii. Important additional information

Specific faculty rules in terms of termination of studies might apply if a student fails ALDE122 / ALDA122.

Students who have already successfully completed a similar module to ALDE122 / ALDA122 at another institution and can provide proof of this, may apply in writing on the prescribed form for formal recognition of the module. This application should be submitted to the subject chair responsible for Academic Literacy. Recognition is only granted in cases where the modules are on the same NQF level (NQF5), where the credit values are the same value (12), and where content is comparable.

# iv. Language and mode of delivery

ALDE122 is presented in English and ALDA122 in Afrikaans. The module is presented in both the contact and open distance learning mode. Note that only students who are formally registered for open distance learning may follow the module in this mode. Moreover, open distance learning is presented in English only.

# v. Outcomes

On completion of this module students should be able to:

- successfully become part of the academic learning community and participate in this community;
- access information in a responsible and ethical way in order to write an academic text;
- process information strategically in order to write an academic text;
- produce an academic text; and
- demonstrate a fundamental level of computer and information literacy.

#### AKADEMIESE GELETTERDHEID

Alle voorgraadse studente wat vir die eerste keer aan die Noordwes Universiteit registreer, is verplig om vir 'n module / modules in akademiese geletterdheid te registreer. Hulle moet dit slaag, alvorens hulle kan gradueer.

### a. Toetsing

Studente moet 'n verpligte vaardigheidstoets in akademiese geletterdheid skryf op 'n gegewe tyd en plek, soos deur die Universiteit bepaal. Die doel van die toets is om studente te identifiseer wat, a.g.v. onvoldoende vaardighede in akademiese gletterdheid die risiko loop om hulle studieprogram nie suksesvol te voltooi binne die toegelate tydperk nie, sodat hulle met die nodige kennis en vaardighede bemagtig kan word.

Studente besluit self of hulle die verpligte vaardigheidstoets in Afrikaans of in Engels wil aflê. Met die uitsondering van studente wat deur die toets as grensgevalle uitgewys word, kry elke student slegs een geleentheid om die toets af te lê. Studente wat as grensgevalle beskou word, kry 'n tweede geleentheid. Dit is die student se verantwoordelikheid om hom-/haarself binne 14 dae na aflegging van die toets van sy/haar uitslag te vergewis en vir die korrekte module in die korrekte semester te registreer (sien hieronder).

#### b. Module(s)

# Ontwikkeling van Akademiese Geletterdheid (ALDA111) / Academic Literacy Development (ALDE111)

Studente wat deur die toets as risikogevalle geïdentifiseer word, moet vir die module ALDA111 [Afrikaans] óf ALDE111 [Engels] registreer, afhangende van die taal waarin hulle die verpligte vaardigheidstoets afgelê het.

#### i. Vlak en krediete

Hierdie module is op NKR-vlak 5 en het 'n waarde van 12 krediete (addisionele krediete).

#### ii. Samestelling van module en punteberekening

ALDA111 / ALDE111 bestaan uit slegs een komponent wat minstens twee periodes per week behels en klasbywoning is verpligtend. Die module word slegs in Semester 1 aangebied.

'n Stelsel van deurlopende assessering word gebruik. Die finale modulepunt word soos volg bereken: Eksamenpunt = 40% en Deelnamepunt = 60%. Vir toelating tot die eksamen in ALDA111 / ALDE111 word 'n deelnamepunt van 40% vereis.

Let wel: Vir voorwaardelike toelating tot die module ALDA122 / ALDE122 moet 'n student wat verplig is om eers ALDA111 / ALDE111 te volg, 'n modulepunt van minstens 40% in ALDA111 / ALDE111 verwerf.

#### iii. Belangrike addisionele inligting

Spesifieke fakulteitsreëls i.t.v. terminering van studies kan van toepassing wees indien 'n student ALDA111 / ALDE111 nie slaag nie.

Studente wat reeds 'n module soortgelyk aan ALDA111 / ALDE111 suksesvol aan 'n ander tersiêre instelling voltooi het en bewys daarvan kan lewer, kan skriftelik op die voorgeskrewe vorm by die betrokke entiteit verantwoordelik vir Akademiese Geletterdheid om erkenning aansoek doen. Erkenning word slegs toegestaan in gevalle waar die modules op dieselfde NKR-vlak is (NKR5), die kredietwaarde minstens dieselfde is (12) en die inhoude vergelykbaar is.

### iv. Taal en modus van aanbieding

ALDA111 word in Afrikaans aangebied en ALDE111 in Engels. Die module word in beide kontak- en afstandsmodusse aangebied, maar let daarop dat slegs studente wat formeel vir afstandsonderrig geregistreer is, dit in die afstandsmodus mag volg. Afstandsmodules word verder slegs in Engels aangebied.

#### v.Uitkomste

- By afhandeling van hierdie module behoort die student in staat te wees om:
- die gaping tussen hoërskool en universiteit te oorbrug;
- op effektiewe wyse toegang tot akademiese inligting te verkry met die doel om akademiese tekste te verstaan;
- akademiese inligting suksesvol te prosesseer; en
- akademiese inligting gepas en verantwoordelik te produseer.

#### Ontwikkeling van Akademiese Geletterdheid (ALDA122) / Academic Literacy Development (ALDE122)

Alle studente, ongeag die uitslag van die verpligte vaardigheidstoets in akademiese geletterdheid, moet die module ALDA122 [Afrikaans] / ALDE122 [Engels] neem. Studente met Afrikaans as onderrigtaal, registreer in alle gevalle vir ALDA122 in Semester 2. Studente met Engels as onderrigtaal, registreer in alle gevalle vir ALDE122 in Semester 2.

#### i. Vlak en krediete

Hierdie module is op NKR-vlak 5 en het 'n waarde van 12 krediete. Let daarop dat dit wel vir kredietdoeleindes van die kurrikulum in berekening gebring word. Krediete hiermee verdien, dra dus 'n gewig van 12 krediete in die eerstejaarskurrikulum.

#### ii. Samestelling van module en punteberekening

Vir toelating tot die module ALDA122 / ALDE122 moet 'n student wat verplig is om eers ALDA111 / ALDE111 te neem, laasgenoemde slaag. In alle ander gevalle het studente onmiddellik toegang tot ALDA122 [Semester 2] / ALDE122 [Semester 2].

Studente wat nie die module ALDA111 / ALDE111 geslaag het nie, maar wel voorwaardelik tot ALDA122 / ALDE122 toegelaat is en die module geslaag het, se uitslag van ALDA111 / ALDE111 kan deur die betrokke entiteit verantwoordelik vir Akademiese Geletterdheid tot 'n slaagpunt gekondoneer word.

Die module ALDA122 / ALDE122 bestaan uit twee verpligte komponente: Akademiese Geletterdheid en Rekenaar- en Inligtingsvaardighede. Akademiese Geletterdheid behels twee lesings per week en klasbywoning is verpligtend. Rekenaar- en Inligtingsvaardighede word op outonome wyse bemeester, maar daar is ook verskeie geleenthede vir kontaksessies tot studente se beskikking indien hul daarvan gebruik wil maak. Altwee die komponente moet geslaag word om die module te kan slaag.

'n Stelsel van deurlopende assessering word gebruik. Die finale modulepunt word soos volg bereken: Eksamenpunt = 40% en Deelnamepunt = 60%. Vir toelating tot die eksamen in ALDA122 / ALDE122 word 'n deelnamepunt van 40% vereis. Die eksamen bestaan uit twee vraestelle, naamlik Akademiese Geletterdheid en Rekenaar- en Inligtingsvaardighede. Die subminimum wat vir eersgenoemde komponent behaal moet word om die module te kan slaag, is 40%. Die subminimum wat vir laasgenoemde komponent behaal moet word om die module te kan slaag, is 50%. Hierdie twee komponente word in 'n 80:20verhouding hanteer vir die berekening van die finale punt – 80% vir die eerste komponent (Akademiese Geletterdheid) en 20% vir die tweede komponent (Rekenaar- en Inligtingsvaardighede).

# iii. Belangrike addisionele inligting

Spesifieke fakulteitsreëls i.t.v. terminering van studies kan van toepassing wees indien 'n student ALDA122 / ALDE122 nie slaag nie.

Studente wat reeds 'n module soortgelyk aan ALDA122 / ALDE122 suksesvol aan 'n ander tersiêre instelling voltooi het en bewys daarvan kan lewer, kan skriftelik op die voorgeskrewe vorm by die betrokke entiteit verantwoordelik vir Akademiese Geletterdheid om erkenning aansoek doen. Erkenning word slegs toegestaan in gevalle waar die modules op dieselfde NKR-vlak is (NKR5), die kredietwaarde minstens dieselfde is (12) en die inhoude vergelykbaar is.

# vi. Taal en modus van aanbieding

ALDA122 word in Afrikaans aangebied en ALDE122 in Engels. Die module word in beide kontak- en afstandsmodusse aangebied, maar let daarop dat slegs studente wat formeel vir afstandsonderrig geregistreer is, dit in die afstandsmodus mag volg. Afstandsmodules word verder slegs in Engels aangebied.

#### iv.Uitkomste

- By afhandeling van hierdie module behoort die student in staat te wees om:
- suksesvol in te skakel by die akademiese leeromgewing en daaraan deel te neem;
- op eties-verantwoordelike wyse te soek vir inligting wat nodig is vir die skryf van 'n akademiese teks;
- inligting op 'n strategiese manier te verwerk met die doel om 'n akademiese teks te kan skryf;
- 'n akademiese teks te produseer; en
- 'n fundamentele vlak van rekenaar- en inligtingsgeletterdheid te demonstreer.

# EMS.1.3 FACULTY-SPECIFIC RULES / FAKULTEIT-SPESIFIEKE REËLS

# EMS.1.3.1 RECOGNITION OF PRIOR LEARNING / ERKENNING VAN VORIGE LEER

The North-West University accepts the principles underlying outcomes-based, source-based and lifelong 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.

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

To process 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 recognition of prior learning is provided in General Academic Rule 1.6.

Die Noordwes-Universiteit aanvaar die beginsels onderliggend aan uitkomsgerigte, brongebaseerde en lewenslange leer, waarin oorwegings van artikulasie en mobiliteit 'n betekenisvolle rol speel, en onderskryf die siening dat erkenning van vorige leer, hetsy dit in formele onderrigkurrikulums by hierdie of 'n ander instelling, of informeel (deur ervaring) opgedoen is, 'n onontbeerlike element by die besluit oor toelating tot en kredietverlening met die oog op plasing binne 'n uitdruklik gekose onderrigleerprogram van die Universiteit uitmaak.

By die erkenning van vorige leer handel dit oor die bewysbare kennis en leer wat 'n aansoeker opgedoen het, hetsy deur formele onderrigkurrikulums te deurloop, of deur ervaring. Te alle tye sal die vraag wees watter vlak van vaardigheid, beoordeel binne die konteks van die uittreevlakvaardighede wat vereis word vir die beoogde onderrigleerprogram of modules daarbinne, of status waarvoor die aansoeker aansoek doen, en nie bloot om die ervaring wat 'n aansoeker kan boekstaaf nie. Erkenning van vorige leer geskied dus in terme van die toegepaste bevoegdhede wat die aansoeker in die aansoek getoon het, met inagneming van die uittree-uitkomste wat met die gekose onderrigleerprogram bereik moet word.

Die Noordwes-Universiteit aanvaar dat die erkenning van vorige leer binne die normale, bestaande beleid oor die toelating van kredietverlening aan voornemende of bestaande studente – hetsy van hierdie of 'n ander instelling – op 'n geldige, betroubare en billike wyse kan en moet geskied.

Vir die hantering van 'n aansoek om erkenning van vorige leer is 'n nie-terugbetaalbare administratiewe fooi wat van tyd tot tyd deur die Universiteit bepaal word, betaalbaar. Die proses vir die erkenning van vorige leer word in Algemene Akademiese Reël 1.6 uiteengesit.

# EMS.1.3.2 REGISTRATION / REGISTRASIE

Registration is the prescribed complete process a student has to follow to register as a student of the North-West University (General Academic Rule 1.10).

Registrasie is die voorgeskrewe voltooide proses wat 'n student deurloop het om as student van die Universiteit te registreer (Algemene Akademiese Reël 1.10).

Students are only allowed to register for final year modules if they have completed their first-year modules in the qualification. Exceptions must be approved by the Executive Dean.

Studente mag slegs vir finalejaarmodules registreer indien hulle hul eerstejaarmodules in die kwalifikasie voltooi het. Uitsonderings moet deur die Uitvoerende Dekaan goedgekeur word.

# EMS.1.3.3 REGISTRATION FOR ADDITIONAL MODULES / REGISTRASIE VIR BYKOMENDE MODULES

A student may, over and above the required modules of the relevant curriculum, take additional modules in any year according to the provisions of General Academic Rule 2.3. Students in the faculty are limited to a certain maximum credits per semester (General Academic Rule 1.9). A student may apply in writing to be granted permission to register for additional modules. Permission may be granted by the programme leader and school director (by proxy of the executive dean).

'n Student kan in enige studiejaar, benewens die vereiste modules van die betrokke kurrikulum, bykomende modules ooreenkomstig die bepalings in Algemene Akademiese Reël 2.3 neem. Studente in die fakulteit word beperk tot 'n sekere maksimum krediete per semester (Algemene Akademiese Reël A1.9). 'n Student mag skriftelik aansoek doen om toestemming vir registrasie vir addisionele modules. Toestemming kan verleen word deur die programleier en skooldirekteur (deur volmag van die Uitvoerende Dekaan).

# EMS.1.3.4 MAXIMUM DURATION OF STUDY / MAKSIMUM DUUR VAN STUDIE

For full-time contact students, the maximum duration of study is as follows / *Die maksimum duur van studie vir voltydse voorgraadse studente is soos volg:* 

- a) Three-year qualifications: five years / Drie-jaar-kwalifikasies: vyf jaar
- b) Four-year qualifications: six years / *Vier-jaar-kwalifikasies: ses jaar.*

For part-time contact and distance students, the maximum duration of study is as follows / *Die maksimum duur van studie vir deeltydse en afstand-student is soos volg:* 

- a) Three-year qualifications: six years / Drie-jaar-kwalifikasies: ses jaar
- b) Four-year qualifications: eight years / *Vier-jaar-kwalifikasies: agt jaar.* (General Academic Rule A1.14) / (*Algemene Akademiese Reël A1.14*)

# EMS.1.3.5 TRAINING OF TEACHERS / ONDERWYSERSOPLEIDING

Curricula conforming to the required number of credits in recognised learning areas and/or school subjects grant admission to the one-year long Postgraduate Certificate of Education (PGCE). This is an academic professional certificate that is directed at the training of teachers for the senior and further education and training phase.

#### Admission requirements for PGCE:

- a) A first university degree of at least 360 credits with two recognised school subjects in this qualification. One school subject up to third-year level and another school subject up to second-year level (depending on the subjects).
- b) The compilation of the degree must be of such a nature that the student takes at least two subject didactics. (Consult the Yearbook of the Faculty of Education Sciences on the requirements that apply to every subject didactics.)
- c) A student who has not yet obtained his/her degree may under certain circumstances be allowed to enrol for the PGCE and to take the modules that he/she lacks for his/her degree simultaneously with the PGCE studies. Special permission must be obtained from the relevant faculties.

Currently, for the Post-graduate Certificate in Education (PGCE) ("NGOS") ACC<u>S</u>111, 121 are not accepted as a one-year school subject, but rather ACC<u>F</u>111, 121. The BMAN modules and the BMAR module in E361P are deemed as a third-year school subject. LARM and IOPS in the same curriculum up to third-year level are deemed sufficient for enrolling for the Methodology of Life Orientation.

Kurrikulums wat oor die vereiste aantal krediete in erkende leerareas en/of skoolvakke voldoen, verleen toelating tot die eenjarige Nagraadse Onderwyssertifikaat (NGOS). Dit is 'n akademiese, professionele sertifikaat wat op die opleiding van onderwysers vir die senior en verdere onderwys en opleidingsfase gerig is.

# Toelatingsvereistes vir NGOS:

a) 'n Eerste universiteitsgraad van ten minste 360 krediete met twee skoolvakke in die kwalifikasie. Een skoolvak tot op derdejaarsvlak en die tweede skoolvak tot op tweedejaarsvlak (afhangende van die vak).

- b) Die graadsamestelling moet van so 'n aard wees dat die student minstens twee vakdidaktieke kan neem. (Raadpleeg die Jaarboek van die Fakulteit Opvoedingswetenskappe oor die vakdidaktieke wat aangebied word en die voorvereistes wat vir elke vakdidaktiek geld.)
- c) 'n Student wat nog nie sy/haar graad verwerf het nie, kan onder sekere omstandighede toegelaat word om vir die NGOS in te skryf en om die ontbrekende kursuseenhede vir sy/haar graad gelyktydig met die NGOS-studie te volg. Spesiale toestemming moet by die betrokke fakulteite verkry word.

Vir NGOS word ACCS111, 121 tans nie aanvaar as 'n eenjaar-skoolhouvak nie, maar wél ACCF111, 121. Die BMAN-modules en die bg. BMAR-module gesamentlik word wél as 'n driejaar-skoolhouvak beskou in E361P. In dieselfde kurrikulum word LARM en IOPS gesamentlik tot op derdejaarvlak as genoegsaam beskou vir die neem van die Metodiek van Lewensoriëntering.

# EMS.1.3.6 CLASS ATTENDANCE / KLASBYWONING

80% or 2/3 class attendance can be considered for admission to exams. Attendance requirements per programme are stipulated in the specific study guides. / 80% of 2/3 klasbywoning kan oorweeg word vir toelating tot die eksamens. Vereistes vir klasbywoning per program word in die spesifieke studiegidse uiteengesit.

General class exemptions are not considered, except in certain conditions:

a) Clashes in the timetable.

\* In cases where students are repeating modules and, as a result, clashes in the timetable occur, lecturers can consider excusing a student from some scheduled periods. Such requests should be submitted to the programme leader by means of a student request form, and will only be considered if the student obtained a proof of participation for the previous former examination in the specific module; the student will not be excused from more than 50% of the scheduled periods; it is the student's explicit responsibility to attend ALL evaluation opportunities and to submit ALL tasks, assignments etc.; if the specific clash in the timetable will prolong the student's studies with at least a full semester; if the relevant lecturer and programme leader recommend the approval. The School Director has the right to link conditions to the approval of the request and should the student fail to fully adhere to these conditions, he/she will not receive a proof of participation for that module. A copy of the conditions will also be given to the student.

Algemene vrystelling van klasbywoning word nie oorweeg nie, behalwe onder bepaalde voorwaardes

a) Botsings in die rooster.

\* In gevalle waar studente modules herhaal en botsings in die rooster gevolglik voorkom, kan dosente oorweeg om 'n student te verskoon vanaf sekere geskeduleerde periodes. Sodanige versoeke moet by wyse van 'n studenteversoekvorm aan die programleier voorgelê word en sal slegs oorweeg word indien die student 'n deelnamebewys vir die vorige eksamen in die betrokke module behaal het; die student sal nie van meer as 50% van die geskeduleerde periodes verskoon word nie; dit is die student se eksplisiete verantwoordelikheid om ALLE evalueringsgeleenthede by te woon en ALLE take, opdragte ens. in te dien; indien die spesifieke botsing in die rooster die student se studie met minstens 'n volle semester sal verleng; indien die betrokke dosent en programleier die goedkeuring aanbeveel. Die Skooldirekteur het die reg om voorwaardes te koppel aan die goedkeuring van die versoek en indien die student nie aan hierdie voorwaardes voldoen nie, sal hy/sy nie 'n deelnamebewys vir daardie module ontvang nie. 'n Afskrif van die voorwaardes sal ook aan die student gegee word.

# EMS.1.3.7 EXAMINATION / EKSAMINERING

#### EMS.1.3.7.1 Examination opportunities / Eksamengeleenthede

- a) The examination opportunities and relevant rules are established according to General Academic Rule 2.5.3. / Die eksamengeleenthede en verbandhoudende reëls geskied in ooreenstemming met Algemene Akademiese Reël 2.5.3.
- b) General Academic Rule 2.5.3.5 establishes that the mark achieved in the second examination opportunity must be awarded as the final mark for the module. However, as an exception to this rule, faculty rule EMS.1.3.7.1(b) determines that, in all modules in the School of Accounting Sciences which require a final module mark of more than 50% for students to progress to the next year of study, the higher of the first and second examination opportunity marks are taken as the examination mark. This rule applies only to students who passed the relevant module(s) after the first examination opportunity, but without achieving the mark required to progress to the next year of study.

#### EMS.1.3.7.2 Composition of the participation mark / Samestelling van die deelnamepunt

- a) The participation mark for a module (General Academic Rule 1.13.2) may be compiled from tests, assignments and practical work. / *Die deelnamepunt vir 'n module (Algemene Akademiese Reël 1.13.2) mag saamgestel word uit toetse, werkstukke en praktiese werk.*
- b) The relation between theory and practical work in view of calculating the participation mark for a module is indicated in the relevant study guide of a module. / Die verhouding tussen teorie en praktiese werk vir die berekening van die deelnamepunt vir modules word uiteengesit in die onderskeie modules se studiegidse.
- c) In accordance with the NWU A-rules 1.13.1.1 and 1.13.1.2 as well as para 5.3 of the NWU Policy on Teaching, Learning and Assessment, the Faculty Board has the discretion to determine the module mark in undergraduate and postgraduate studies in the Faculty either by a combination of the participation mark and the examination mark or by means of a continuous assessment approach. In the instance that a continuous assessment approach is followed, the method and number of assessments, as well as the weight allocation of the assessments in each module, will be communicated by the module coordinators to the students / In ooreenstemming met die NWU A-reëls 1.13.1.1 en 1.13.1.2, asook par. 5.3 van die NWU Beleid oor Onderrig, Leer en Assessering, het die Fakulteitsraad die diskresie om die modulepunt in voor- en nagraadse studie in die Fakulteit te bepaal óf deur 'n kombinasie van die deelnamepunt en die eksamenpunt óf deur middel van 'n deurlopende assesserings in elke module, deur die modulekoördineerders aan die studente gekommunikeer word.

# EMS.1.3.7.3 Admission to the examination / *Toelating tot die eksamen*

- a) Admission to the examination in any module takes place by obtaining a proof of participation (General Academic Rule 1.13.2). / Toelating tot die eksamen in enige module geskied deur die verwerwing van 'n deelnamebewys (Algemene Akademiese Reël 1.13.2).
- b) A proof of participation that grants admission to the examination will only be issued after a student has, to the satisfaction of the school director in consultation with the programme leader and/or the subject chair, complied with the requirements of the specific proof of participation as set out in the study guide of the relevant module. / 'n Deelnamebewys, wat toelating tot die eksamen verleen, sal slegs uitgereik word nadat 'n student tot die bevrediging van die skooldirekteur, in oorleg met die

betrokke programleier en/of vakvoorsitter, voldoen het aan die vereistes daarvoor wat in die **studiegids** vir die betrokke module uiteengesit is.

c) For modules for which a participation mark has been built up, a participation mark of 35% for a first-year module in the first semester for admission to the examination in the relevant module is required. A participation mark of 40% is required for first-year modules in the second semester and second- and third-year modules. In addition to the 35%/40% participation mark requirement, some modules require a further proof of participation to allow a student admission to the examination. Such additional proof of participation requirements is set out in the study guide of the relevant module. / *Vir modules waarvoor 'n deelnamepunt opgebou is, geld 'n deelnamepunt van 35% vir eerstevlak-modules in die eerste semester as toelatingsvereiste tot die eksamen in die betrokke module. 'n Deelnamepunt van 40%-word vir eerstevlak-modules in die tweede semester en tweede- en derdejaarsvlak-modules vereis. Addisioneel tot die 35%/40%-deelnamepuntvereiste, vereis sommige modules 'n addisionele bewys van deelname om aan die student toelating tot die eksamen te verleen. Hierdie addisionele bewys van deelname-vereistes word in die studiegidse van die relevante modules uiteengesit.* 

# EMS.1.3.7.4 Module mark / Modulepunt

The module mark is calculated according to the ratio between the participation mark and the examination mark as indicated in the specific study guide. / *Die modulepunt word bereken in die verhouding tussen die deelnamepunt en die eksamenpunt soos aangedui is deur die module-uitkomste en/of in die betrokke studiegids.* 

# *EMS.1.3.7.5* Pass requirements of a module and a curriculum / *Slaagvereistes van 'n module en kurrikulum*

- a) The provisions of General Academic Rule 1.13.3.1 apply. / *Die bepalings van Algemene Akademiese Reël 1.13.3.1 is van toepassing.*
- b) The sub-minimum for all modules in which examinations are written is 40% (General Academic Rule 2.1). There are also modules from other faculties, such as Law, where the JURI/IURI modules have a sub-minimum of 45%. / Die subminimum vir alle modules waarin eksamen geskryf is, is 40% (A-reël 2.1). Van die modules in ander fakulteite, byvoorbeeld in die Fakulteit Regte, het volgens die IURI-modules 'n subminimum van 45%.
- c) Where a student, who is a bona fide first-time entering student, has failed any first-level module of the first semester, the school director may nevertheless award a pass mark of 50% for such module, provided that an examination mark of at least 50% has been attained in it (General Academic Rule 2.5.2). The pass requirement of a module in which examinations are taken, is a module mark of 50%.
  / Die slaagvereiste vir 'n module waarin eksamen/s geskryf is, is 'n modulepunt van 50%. Indien 'n student wat vir die eerste keer by die Universiteit geregistreer is, en in die eerste semester gedruip het, maar 'n eksamenpunt van minstens 50% behaal het, kan die skooldirekteur 'n slaagpunt van 50% in daardie module toeken (Algemene Akademiese Reël 2.5.2).
- d) By passing all the modules of which the programme is compiled, an individual passes the programme.
   / 'n Kurrikulum word geslaag deur al die modules waaruit die kurrikulum saamgestel is, afsonderlik te slaag.
- e) If a student passed the following second semester modules and obtained at least 40% for the first semester module that was a prerequisite for the second semester module of the same subject, the school director can condone the first semester module for that subject, limited to one module per year level. / Indien 'n student die volgende tweede-semestermodules geslaag het en minstens 40% behaal het vir die eerstesemestermodule wat 'n voorvereiste vir die tweede-semestermodule in

dieselfde vak is, kan die skooldirekteur die eerstesemestermodule vir daardie vak kondoneer, **beperk** tot een module per jaarvlak.

#### If a student obtained at least 40% for:

- ACCC112 the student can continue with ACCF121 and if ACCF121 passed – condone ACCF111
- ACCF111 and passed ACCF121 condone ACCF111
- ACCS111 and passed ACCS121 condone ACCS111
- ACCF211 and passed ACCF221 condone ACCF211
- ACFS111 and passed ACFS121 condone ACFS111
- ACFS112 and passed ACFS122 condone ACFS112
- TAXF211 and passed TAXF221 condone TAXF211

#### Indien 'n student minstens 40% behaal het vir:

- ACCC112 kan die student met ACCF121 aangaan en indien ACCF121 geslaag word – kondoneer ACCF111
- ACCF111 en ACCF121 geslaag het kondoneer ACCF111
- ACCS111 en ACCS121 geslaag het kondoneer ACCS111
- ACCF211 en ACCF221 geslaag het kondoneer ACCF211
- ACFS111 en ACFS121 geslaag het kondoneer ACFS111
- ACFS112 en ACFS122 geslaag het kondoneer ACFS112
- TAXF211 en TAXF221 geslaag het kondoneer TAXF211
- f) A final mark of 49% is condoned to 50%. / 'n Finale punt van 49% word gekondoneer na 50%. If a student has one module outstanding to graduate and has a final mark of 48% for this specific module, the mark will be condoned to 50%. / Indien 'n student slegs een module kort om die kwalifikasie te verwerf en 'n finale punt van 48% vir die spesifieke module het, word die punt na 50% gekondoneer.
- g) The requirement for a module/curriculum/qualification to be passed with distinction, is 75%. Any qualification will be conferred with distinction if the candidate obtains a weighted average of 75% for all core modules of a curriculum during the three years of the qualification at all levels in the minimum period of study (General Academic Rule A2.6.2). The final result of 74% for a Bachelor, Honours and Masters qualification may be condoned to 75% for a final mark. / 'n Student slaag 'n module met onderskeiding mits 'n modulepunt van 75% behaal is en 'n student slaag die BCom-graad met onderskeiding mits 'n geweegde gemiddelde punt van die kernmodules oor al drie jaarvlakke van 75% behaal is, binne die minimum studietydperk (Algemene Akademiese Reëls verwys A2.6.2). Die finale uitslag van 74% vir 'n Baccalaureus-, honneurs- en M-kwalifikasie kan tot 75% vir 'n finale punt gekondoneer word.
- h) First-year extended programme students MUST pass 70% of enrolled modules to be re-admitted to the Programme or any other programme in the Faculty. Failing to comply with this rule will result in the student being barred from any further studies in the Faculty. / Eerstejaar verlengde program studente moet minstens 70% van alle toepaslike modules deurkom, om hertoelating tot die program of enige ander program aangebied deur die Fakulteit te verkry. Sou die student nie hierin slaag nie, sal die student verhoed word om verder aan die Fakulteit te studeer.

# EMS.1.3.7.6 Access to marked scripts / Insae in gemerkte antwoordstelle

Students in the Faculty of Economic and Management Sciences may have access to marked examination papers within four days after the marks are made available to students. The determining of a specific date and time for every module, the procedure on how every lecturer will handle his/her module in terms of giving access to examination papers, the guidelines of a memorandum, the remark of a paper or certain parts of a paper and possible changes of a final mark will be described in the module's study guide (reference A.1.13.7.1)

Studente in die Fakulteit Ekonomiese en Bestuurswetenskappe kan insae in sy/haar eie antwoordstelle van eksamens binne vier dae nadat punte beskikbaar is, verkry. Die vasstelling van die spesifieke datum en tyd van elke module, die prosedure hoe elke dosent sy/haar module hanteer ten opsigte van beskikbaarstelling van antwoordstelle, die riglyne van 'n memorandum, hermerk van sekere gedeeltes van die antwoordstelle en moontlike wysiging van punte, word in die module se studiegids beskryf (verwys A.1.13.7.1).

# EMS.1.3.7.7 Viewing of marked scripts / Besigtiging van gemerkte antwoordstelle

An application to view a marked script must, in the case of a module in a contact programme, be submitted within five working days after the module examination results were published following the first examination opportunity, within two working days following the second examination opportunity and within ten working days in a distance programme (General Academic Rule 1.13.7.3).

'n Aansoek om 'n gemerkte antwoordstel te besigtig, in die geval van 'n kontakmodule, moet binne vyf werksdae na die resultate van 'n eerstegeleentheid-eksamen gepubliseer is, ingedien word. In die geval van 'n tweedegeleentheidvraestel binne twee dae nadat die resultate gepubliseer is, en in die geval van 'n afstandsprogram binne tien werksdae (Algemene Akademiese Reël 1.13.7.3).

# EMS.1.3.8 PROGRESS IN A CURRICULUM BASED ON ASSUMED LEARNING / VORDERING IN 'N KURRIKULUM GEBASEER OP VOORVEREISTES

A module of any subject can only be taken if the student has already complied with prescribed assumed learning as stipulated in the list of modules.

*'n Module van enige vak kan slegs geneem word indien die student reeds voldoen het aan die voorgeskrewe voorvereiste soos in die lys van modules voorgestel word.* 

# EMS.1.3.9 TERMINATION OF STUDY / BEËINDIGING VAN STUDIE

The studies of a student may be terminated (General Academic Rule 1.18): / Die studie van 'n student kan getermineer/gestaak word (Algemene Akademiese Reël 1.18):

- a) when the student exceeds the maximum duration of study, and has already received two warnings; and / wanneer 'n student die maksimum duur van die studie oorskry, en reeds twee waarskuwings ontvang het; en
- b) when a student did not pass at least half of the credits for two consecutive years as prescribed for the two years. / wanneer 'n student in twee opeenvolgende jare nie minstens die helfte van die krediete wat vir die twee studiejare voorgeskryf is, verwerf het nie.
- c) a student whose studies have been terminated may, in accordance with the applicable faculty rules, apply for admission to another study programme, but must in the course of the application mention the termination. / 'n Student wie se studie beëindig is, kan ooreenkomstig die toepaslike fakulteitsreëls aansoek doen vir toelating tot 'n ander studieprogram, maar moet in die loop van die aansoek die terminering vermeld.

# EMS.1.3.10 MODULES TO COMPLETE A DEGREE / MODULES OM 'N GRAAD TE VOLTOOI

# EMS.1.3.10.1 A few modules to complete a degree / Enkele modules om 'n graad te voltooi:

In order to reach the programme outcomes of a curriculum, a student may complete a maximum of three modules, but only one third-year year module and two third-year semester modules, with another institution, such as UNISA, to complete the degree here. A maximum of three modules can be completed through another institution, such as UNISA, to complete the degree, provided that those are the only modules that are outstanding to complete the degree in that year. The introductory modules on first year level have greater overlaps and the equivalent can be acknowledged if it is necessary to complete the degree.

Om die programuitkomste van 'n kurrikulum te bereik, kan 'n student vir 'n maksimum van drie modules, een derde-jaar-jaarmodule of twee derdejaar-semestermodules, deur 'n ander instelling, soos UNISA, neem om die graad hier te voltooi. 'n Maksimum van drie modules kan deur 'n ander instelling soos UNISA geneem word om 'n graad te voltooi, mits dit die enigste modules is wat uitstaande is om die graad in daardie jaar te voltooi. Die inleidende modules op eerstejaarsvlak het groter oorvleueling en die ekwivalent kan erken word indien dit nodig is om die graad te voltooi.

# EMS.1.3.10.2 Students who wish to resume studies after a certain period / Studente wat na 'n sekere tydperk hul studies wil hervat.

Students, who wish to complete their degree after a minimum of five years, will be subject to the following guidelines:

- If approximately 50% of the modules are needed to complete the degree, the entire second and third years have to be completed, plus the outstanding first-year subjects.
- If approximately 50% of the third-year modules are needed, the entire third year will have to be completed.
- If only one or at most three modules are needed to complete the degree, then the core modules on third year level should at least also be completed.

Studente wat na 'n minimum van vyf jaar hul graad wil voltooi, sal onderhewig wees aan die volgende riglyne:

- Indien ongeveer 50% van modules kortkom om die graad te voltooi, moet die hele tweede- en derdejaar voltooi word, plus die uitstaande eerstejaarsvakke.
- Indien ongeveer 50% van die derdejaarsmodules kortkom, sal die volledige derdejaar voltooi moet word.
- Indien net een en hoogstens drie modules skort om 'n graad te voltooi, moet minstens die kernmodules op derdejaars-vlak ook weer voltooi word.

Where a student's study is interrupted for a year or longer, such a student must apply for re-admission by completing the relevant application and obtaining the written permission of the executive dean to be readmitted.

The executive dean has the discretionary authority to set reasonable conditions for such re-admission and must report such conditions to the registrar. /

Waar 'n student se studie vir 'n jaar of langer onderbreek word, moet sodanige student aansoek doen om hertoelating, deur die toepaslike aansoek te voltooi en die skriftelike toestemming van die Uitvoerende Dekaan te verkry om hertoegelaat te word. Die Uitvoerende Dekaan het die diskresionêre gesag om redelike voorwaardes vir sodanige hertoelating te stel en moet sodanige voorwaardes aan die Registrateur rapporteer.

#### EMS.1.4 WARNING AGAINST PLAGIARISM / WAARSKUWING TEEN PLAGIAAT

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

http://www.nwu.ac.za/content/policy\_rules

Werkstukke is individuele take en nie groepaktiwiteite nie (tensy dit uitdruklik aangedui word as 'n groepaktiwiteit). Vir meer besonderhede gaan na:

http://www.nwu.ac.za/af/content/beleide-en-reels

#### EMS.1.5 CAPACITY STIPULATION / KAPASITEITSBEPALINGS

Please take cognisance 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.

Neem asseblief kennis dat die Universiteit, as gevolg van spesifieke kapasiteitsbepalings, die reg voorbehou om kandidate vir toelating tot bepaalde studierigtings te keur. Dit beteken dat voornemende studente wat aan die minimum toelatingsvereistes voldoen, nie noodwendig tot die betrokke kursus toegelaat sal word nie.

#### EMS.1.6 TECHNOLOGY REQUIREMENTS FOR ADMISSION TO ACADEMIC PROGRAMMES

# A laptop, as part of the equipment a student needs to participate in the activities of the academic programme, is compulsory for all First-year students from 2021.

#### Bare minimum

Processor: Intel Dual-core Intel i3 Memory: 4GB RAM (minimum), upgradable to 8GB RAM Hard disk: 500GB Video ram: 2GB Operating system: Windows 10 Professional Screen display: 14" minimum (15" recommended) Display output: HDMI Built-In Speakers, Standard Sound Jack and Mic Touchpad USB 3.0 port: x2 or more Built-in WiFi - Wireless LAN IEEE 802.11 ac Graphics card: Integrated High-Definition Keyboard: QWERTY Network Port: RJ45 LAN Port

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# Minimum (Recommended)

# Proposed minimum configuration for Information Systems-students:

Processor: Intel Dual-core i7 Memory: 8GB RAM (minimum), upgradable to 16GB RAM Hard disk: 1TB Video ram: 4GB Operating system: Windows 10 Professional Screen display: 15" Display output: HDMI Built-In Speakers, Standard Sound Jack and Mic Touchpad USB 3.0 port: x2 or more Built-in WiFi - Wireless LAN IEEE 802.11 ac Graphics card: Integrated High-Definition Keyboard: QWERTY Network Port: RJ45 LAN Port

#### School / Skool Subject group / Vakgroep School of Accounting Sciences / • Accounting / Rekeningkunde Skool vir Rekeningkundige Wetenskappe • Auditing / Ouditkunde • Financial Accounting / Finansiële Rekeningkunde • Forensic Accounting / Forensiese Rekeningkunde Management Accounting and Financial Management / Bestuursrekeningkunde en Finansiële Bestuur • Taxation / Belasting • Business Science / Besigheidswetenskap NWU Business School / MBA NWU Besigheidskool • Post-graduate Diploma in Management / Nagraadse Diploma in Bestuur School of Economic Sciences / • Economics / Ekonomie Skool vir Ekonomiese Wetenskappe • Information Systems / Inligtingstelsels • Business Statistics and Operations Research / Operasionele Statistiek en Bedryfsnavorsing • Transport Economics and Logistics Management / Vervoerekonomie en Logistiekebestuur • International Trade / Internasionale Handel • Risk Management / Risikobestuur Applied Risk Management / Toegepaste Risikobestuur • Agricultural Economics / Landbou-ekonomie School of Industrial Psychology and Human • Human Resource Management / Resource Management / Mensehulpbronbestuur Skool vir Bedryfsielkunde en • Industrial Psychology / Bedryfsielkunde Mensehulpbronbestuur • Labour Relations / Arbeidsverhoudinge • Training and Development (specialising in Human Resource Development) / Opleiding en Ontwikkeling (spesialisering in Mensehulpbronontwikkeling) **School of Management Sciences** • Business Management / Ondernemingsbestuur / Skool vir Bestuurswetenskappe • Marketing Management / Bemarkingsbestuur • Sport and Business Management / Sport- en Ondernemingsbestuur • Safety Management / Veiligheidsbestuur School of Tourism Management / • Tourism Management / Toerismebestuur Skool vir Toerismebestuur Research units and focus areas / Navorsingseenhede en fokusareas Research Unit for Applied Research in **Management Cybernetics Research Unit for Economic and Management** Work Wellness • • Management Sciences Sciences (WorkWell)/ • Corporate Resilence Navorsingseenheid vir Ekonomiese en • Decision Sciences Bestuurswetenskappe (WorkWell) • ReTORIC

# EMS.2 SCHOOLS AND RESEARCH ENTITIES OF THE FACULTY / SKOLE EN NAVORSINGSENTITEITE VAN DIE FAKULTEIT

Research Unit for Tourism Research in	• Tourism / <i>Toerisme</i>
Economic Environs and Society	
(TREES)/Navorsingseenheid vir	
Toerismenavorsing in Ekonomiese Omgewings	
en Samelewing (TREES)	
Focus Area for Trade and Development	• Economics / Ekonomie
(TRADE)/Fokusarea vir Handel en Ontwikkeling	Risk Management / Risikobestuur
(TRADE)	International Trade / Internasionale Handel
Global Initiative Forefront Talent (GIFT)	
Globale Innoverende Florerende Talent (GIFT)	
Niche area for Technology Enhanced Learning	
and Innovative Education and Training in	
South Africa (TELIT-SA)	
Nisarea vir Tegnologieverbeterde Leer en	
Innoverende Onderwys en Opleiding, Suid-	
Afrika (TELIT-SA)	

# EMS.3 QUALIFICATIONS, PROGRAMMES AND CURRICULA / *KWALIFIKASIES, PROGRAMME EN KURRIKULUMS*

SCHOOL OF ACCOUNTING SCIENCES / SKOOL VIR REKENINGKUNDIGE WETENSKAPPE					
Qualification / Kwalifikasie	Specialisation / Spesialisasie	Mode of delivery / <i>Metode van</i> <i>aflewering</i>	Campus / <i>Kampus</i>	Page/ Bladsy	
Bachelor of Commerce / Baccalaureus Commercii (BCom)	Accounting (general) / <u>Rekeningkunde (algemeen)</u> <b>SFHH01</b> Mathematics level 3 (40-49%); English level 4 (50-59%) / Wiskunde vlak 3 (40-49%); Engels vlak 4 (50-59%) APS – 24	Contact / Kontak Full-time / Voltyds	VC	72	
Bachelor of Commerce / Baccalaureus Commercii (BCom)	Chartered Accountancy (CA) / Geoktrooieerde Rekenmeesterskap (GR) SDAHO1 Mathematics Level 5 (60% or more) if student took Grade 12 Accounting; OR Mathematics 65% or more if student did not take Grade 12 Accounting. Language of study on campus of application level 4 (50-59%)/ Wiskunde vlak 5 (60% of meer) indien 'n student Rekeningkunde in graad 12 geneem het, OF Wiskunde 65% en meer indien 'n student nie Rekeningkunde in graad 12 geneem het nie. Taal van studie op kampus van aansoek vlak 4 (50-59%) APS – 32	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/PC/VC	74	
Bachelor of Commerce (extended programme) / Baccalaureus Commercii (verlengde program) (BCom)	Chartered Accountancy (CA) (extended programme) / Geoktrooieerde Rekenmeesterskap (GR) (verlengde program) 5XAH01	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/VC	78	

	Mathematics level 3 (40-49%), English level 4 (50-59%) / Wiskunde vlak 3 (40-49%), Engels vlak 4 (50-59%) APS – 28			
Bachelor of Commerce / <i>Baccalaureus Commercii</i> (BCom)	Financial Accountancy / Finansiële Rekenmeesterskap <b>SDBH01</b> Mathematics level 4 (50-59%), Language of study on campus of application level 4 (50-59%) / Wiskunde vlak 4 (50-59%), Taal van studie op kampus van aansoek vlak 4 (50-59%) <b>APS – 28</b>	Contact / <i>Kontak</i> Full-time / Voltyds	MC/PC/VC	82

Bachelor of Commerce (extended programme) / Baccalaureus Commercii (verlengde program) (BCom)	Financial Accountancy (extended programme) / Finansiële Rekenmeesterskap (verlengde program) 5XBH01 Mathematics level 3 (40-49%) or Maths literacy level 7 (80-89%); English level 4 (50-59%) / Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 7 (80-89%); Engels vlak 4 (50-59%) APS – 24	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/VC	85
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Forensic Accountancy / Forensiese <u>Rekenmeesterskap</u> <b>SDDH01</b> Mathematics Level 5 (60% or more) if student took Grade 12 Accounting; OR Mathematics 65% or more if student did not take Grade 12 Accounting. Wiskunde vlak 5 (60-69%) indien 'n student Rekeningkunde in graad 12 geneem het, OF Wiskunde 65% en meer indien 'n student nie Rekeningkunde in graad 12 geneem het nie. A language of study level 5 (60- 69%) / 'n Taal van studie vlak 5 (60-69%) APS – 36	Contact / Kontak Full-time / Voltyds	PC	88
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Management Accountancy / Bestuursrekenmeesterskap <b>5DCH01</b> Mathematics level 5 (60-69%), Language of study on campus of application level 4 (50-59%)/ Wiskunde vlak 5 (60-69%), Taal van studie op kampus van aansoek vlak 4 (50-59%) APS – 30	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	PC/VC	92

SCHOOL OF ECONOMIC SCIENCES / SKOOL VIR EKONOMIESE WETENSKAPPE				
Qualification / Kwalifikasie	Specialisation / Spesialisasie	Mode of delivery / Metode van aflewering	Campus / Kampus	Page / Bladsy
Bachelor of	Operations Research /	Contact /	MC	109
Commerce /	<u>Bedryfsnavorsing</u>	Kontak		
Baccalaureus	5FGH03	Full-time /		
<i>Commercii</i> (BCom)	Mathematics level 4 (50-59%),	Voltyds		
	English level 4 (50-59%) /	vortyus		
	Wiskunde vlak 4 (50-59%), Engels			
	vlak 4 (50-59%)			
	APS – 24			
Bachelor of	Statistics/ Statistiek	Contact /	MC	110
Commerce / Baccalaureus	5FGH02	Kontak		
<i>Commercii</i> (BCom)	Mathematics level 4 (50-59%);	Full-time /		
	English level 4 (50-59%) /	Voltyds		
	Wiskunde vlak 4 (50-59%), Engels			
	vlak 4 (50-59%)			
	APS – 24			
Bachelor of	Statistics (extended programme)/	Contact /	MC	111
Commerce	<u>Statistiek (verlengde program)</u>	Kontak		
(extended programme)/	5XGH01	Full-time /		
Baccalaureus	Mathematics level 3 (40-49%)	Voltyds		
Commercii	or Maths literacy level 4			
(verlengde	(50-59%),			
<i>program)</i> (BCom)	English level 3 (40-49%) /			
	Wiskunde vlak 3 (40-49%) of			
	Wiskundige Geletterdheid			
	vlak 4 (50-59%);			
	Engels vlak 3 (40-49%)			
	APS – 20			
Bachelor of	Logistics Management / Logistieke	Contact /	MC/VC	94
Commerce in	<u>Bestuur</u>	Kontak		
Business	5FJH01	Full-time /		
Operations / Baccalaureus	Mathematics level 3 (40-49%),	Voltyds		
Commercii in	English level 4 (50-59%) /			
Besigheidsbedryf	Wiskunde vlak 3 (40-49%), Engels			
(BCom)	vlak 4 (50-59%)			
	1 /	1	1	1

Bachelor of Commerce in Business Operations (extended programme) / Baccalaureus Commercii in	Logistics Management (extended programme) / Logistieke Bestuur (verlengde program) 5XJH01 Mathematics level 3 (40-49%) or Maths literacy level 4 (50-59%);	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/VC	95
Besigheidsbedryf (verlengde program) (BCom)	English level 3 (40-49%) / Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 4 (50-59%); Engels vlak 3 (40-49%) APS – 20			
Bachelor of Commerce in Business Operations / Baccalaureus Commercii in Besigheidsbedryf (BCom)	Transport Economics / Vervoerekonomie 5FJH02 Mathematics level 3 (40-49%), English level 4 (50-59%) / Wiskunde vlak 3 (40-49%), Engels vlak 4 (50-59%) APS – 24	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC / VC	97
Bachelor of Commerce in Business Operations / <i>Baccalaureus</i> <i>Commercii in</i> <i>Besigheidsbedryf</i> (BCom)	Transport Economics / Vervoerekonomie 5XJH02 Mathematics level 3 (40-49%) or Maths literacy level 4 (50-59%); English level 3 (40-49%) / Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 4 (50-59%); Engels vlak 3 (40-49%) APS – 20	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/VC	98
Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	Agricultural Economics and Risk Management / Landbou- ekonomie en Risikobestuur <b>5FKH04</b> Mathematics level 4 (50-59%), Afrikaans level 4 (50-59%) / Wiskunde vlak 4 (50-59%), Afrikaans vlak 4 (50-59%) <b>APS – 26</b>	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	PC	99

Bachelor of Commerce in Economic Sciences/ Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	Econometrics / Ekonometrie <b>5FKH03</b> Mathematics level 3 (40-49%); English level 4 (50-59%) / Wiskunde vlak 3 (40-49%); Engels vlak 4 (50-59%) <b>APS – 26</b>	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	100
Bachelor of Commerce in Economic Sciences (extended programme) / Baccalaureus Commercii in Ekonomiese Wetenskappe (verlengde program) (BCom)	Econometrics (extended programme) / Ekonometrie (verlengde program) <b>5XKH03</b> Mathematics level 3 (40-49%) or Maths literacy level 4 (50-59%), English level 3 (40-49%) / Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 4 (50-59%); Engels vlak 3 (40-49%) <b>APS- 20</b>	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	100
Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	International Trade/ Internasionale Handel SFKH01 Mathematics level 4 (50-59%), Afrikaans or English level 4 (50- 59%) / Wiskunde vlak 4 (50-59%), Afrikaans of Engels vlak 4 (50-59%) APS – 26	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	PC/VC	103
Bachelor of Commerce in Economic Sciences (extended programme) / Baccalaureus Commercii in Ekonomiese Wetenskappe (verlengde program) (BCom)	International Trade (extended programme) / Internasionale Handel (verlengde program) 5XKH01 Mathematics level 3 (40-49%) or Maths literacy level 6 (70-79%), English level 3 (40-49%) / Wiskunde vlak 3 (40-49%) of	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	VC	104

Bachelor of Commerce in Economic	Wiskundige Geletterdheid vlak 6 (70-79%); Engels vlak 3 (40-49%) APS – 24 Informatics / Informatika SFKH02	Contact / Kontak	PC/VC	105
Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	Mathematics level 4 (50-59%), Afrikaans or English level 4 (50-59%) / Wiskunde vlak 4 (50-59%), Afrikaans of Engels vlak 4 (50-59%) APS – 26	Full-time / <i>Voltyds</i>		
Bachelor of Commerce in Information Systems / Baccalaureus Commercii in Inligtingstelsels (BCom)	Information Systems / Inligtingstelsels 5GVH01 English level 4 (50-59%); Mathematics level 4 (50-59%) / Engels vlak 4 (50-59%); Wiskunde vlak 4 (50-59%) APS – 26	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	107
Bachelor of Commerce in Economic Sciences (extended programme) / Baccalaureus Commercii in Ekonomiese Wetenskappe (verlengde program) (BCom)	Information Systems (extended programme)/Inligtingstelsels (verlengde program) 5XVH01 Mathematics level 3 (40-49%); Maths literacy level 4 (50-59%); English level 3 (40-49%) / Wiskunde vlak 3 (40-49%); Wiskundige Geletterdheid vlak 4 (50-59%); Engels vlak 3 (40-49%) APS – 20	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	108

Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskapp e (BCom)	Risk Management / Risikobestuur <b>5FKH05</b> Mathematics level 4 (50-59%), PC – Afrikaans level 4 (50-59%), VC – Afrikaans or English level 4 (50-59%) / Wiskunde vlak 4 (50-59%), PC- Afrikaans vlak 4 (50-59%), VC – Afrikaans of Engels vlak 4 (50-59%) <b>APS – 26</b>	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	PC/VC	102
Bachelor of Commerce in Economic Sciences (extended programme) / Baccalaureus Commercii in Ekonomiese Wetenskapp e (verlengde program) (BCom)	Risk Management (extended programme) / Risikobestuur (verlengde program) 5XKH05 English level 3 (40-49%); Mathematics level 3 (40-49%) or Maths literacy level 6 (70-79%) / Engels vlak 3 (40-49%); Wiskunde vlak 3 (40- 49%) of Wiskundige Geletterdheid vlak 6 (70- 79%) APS – 24	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	VC	106
Bachelor of Administrati on (BAdmin)	Human Resource Management <b>5FDH01</b> English level 4 (50-59%); Mathematics level 3 (40-49%) or Mathematical Literacy level 4 (50-59%) / Engels vlak 4 (50-59%); Wiskunde vlak 3 (40- 49%) of Wiskundige Geletterdheid vlak 4 (50- 59%) <b>APS – 23</b>	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	112
Bachelor of Administrati on (BAdmin) (extended programme)	Human Resource Management (extended programme) <b>5XDH01</b> English level 4 (50-59%); Mathematics level 3 (40-49%) or Mathematical Literacy level 4 (50-59%) / Engels vlak 4 (50-59%); Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 4 (50-59%) APS – 21	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	113

Bachelor of Administrati on (BAdmin)	Industrial and Organisational Psychology <b>SFDH02</b> English level 4 (50-59%); Mathematics level 3 (40-49%) or Mathematical Literacy level 4 (50-59%) / Engels vlak 4 (50-59%); Wiskunde vlak 3 (40- 49%) of Wiskundige Geletterdheid vlak 4 (50- 59%) <b>APS – 23</b>	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	114
Bachelor of Administrati on (BAdmin) (extended programme)	Industrial and Organisational Psychology (extended programme) 5XDH02 English level 4 (50-59%); Mathematics level 3 (40-49%) or Mathematical Literacy level 4 (50-59%) / Engels vlak 4 (50-59%); Wiskunde vlak 3 (40- 49%) of Wiskundige Geletterdheid vlak 4 (50- 59%) APS – 21	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	115
Bachelor of Arts / <i>Baccalaureus</i> <i>Artium</i>	Industrial and Organisational Psychology and Labour Relations Management / Bedryf- en Organisasiesielkunde en Arbeidsverhoudinge-bestuur <b>1GBH03</b> Mathematics level 4 (50-59%) or Maths Literacy level 5 (60-69%), Afrikaans or English level 4 (50-59%) / Wiskunde vlak 4 (50-59%) of Wiskundige Geletterdheid vlak 5 (60-69%), Afrikaans of Engels vlak 4 (50-59%) APS – 26	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	PC/VC	119
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Human Resource Management / Mensehulpbronbestuur 5FMH01 Mathematics level 4 (50-59%) Afrikaans or English level 4 (50-59%) / Wiskunde vlak 4 (50-59%),	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/PC/V C	120

	<u>Afrikaans of Engels</u> vlak 4 (50-59%) <b>APS – 30</b>			
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Industrial and Organisational Psychology with Labour Relations Management / Bedryf- en Organisasie-sielkunde met Arbeidsverhoudingebestuur 5FNH01 Mathematics level 4 (50-59%) Afrikaans or English level 4 (50-59%) / Wiskunde vlak 4 (50-59%), Afrikaans of Engels vlak 4 (50-59%) APS – 30	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/PC/V C	122

			1	
Bachelor of Human	Human Resource	Limited	РС	124
Resource	<u>Development /</u>	contact –		
Development /	<u>Mensehulpbronontwikkeling</u>	study		
Baccalaureus in Mensehulpbron-	5FQH01	school		
ontwikkeling (BHRD)	(a) APS of 20, as well as a			
	minimum of three years of			
	working experience as a			
	trainer in the Training and			
	Development environment or			
	(b) attained a minimum APS			
	of 22, as well as a minimum			
	of <b>one year of working</b>			
	<b>experience</b> as a trainer in the			
	Training and Development			
	environment.			
	chuionnent.			
SCHOOL OF MANAGER	MENT SCIENCES / SKOOL VIR BES	TUURSWETENS	SKAPPE	
Qualification /	Specialisation /	Mode of delivery	Campus /	Page /
Kwalifikasie	Spesialisasie	/ Metode van	Kampus	Bladsy
		aflewering		
Bachelor of	Development and	Contact /	MC	125
Administration/	Management with Local	Kontak		
Baccalaureus in	Government Management /			
Administrasie	Ontwikkeling en Bestuur met	Full-time /		
(BAdmin)	Plaaslike Owerheidsbestuur	Voltyds		
	SFEH01			
	SPERIOI			
	This programme will be			
	offered by the Faculty of			
	Humanities from 2023.			
	English level 4 (50-59%);			
	Mathematics level 3 (40-49%)			
	or Mathematical Literacy level			
	4 (50-59%) /			
	Engels vlak 4 (50-59%);			
	Wiskunde vlak 3 (40-49%) of			
	Wiskundige Geletterdheid			
	5			
	vlak 4 (50-59%)			
	vlak 4 (50-59%)			
	vlak 4 (50-59%) APS – 21			
Bachelor of		Contact /	мс	126
Bachelor of Administration	APS – 21	Contact / Kontak	мс	126
	APS – 21 Development and	Kontak	МС	126
Administration	APS – 21 <u>Development and</u> <u>Management with Local</u>	<i>Kontak</i> Full-time /	МС	126
Administration (extended	APS – 21 <u>Development and</u> <u>Management with Local</u> <u>Government Management</u> (extended programme) /	Kontak	MC	126
Administration (extended programme) /	APS – 21 Development and Management with Local Government Management	<i>Kontak</i> Full-time /	MC	126

(verlengde program) (BAdmin)	Plaaslike Owerheidsbestuur (verlengde program)5XEH01This programme will be offered by the Faculty of Humanities from 2023.English level 3 (40-49%); 			
	4 (50-59%) / Engels vlak 3 (40-49%); Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 4 (50-59%) APS – 20			
Bachelor of Administration /	Public Administration / Publieke Administrasie	Contact / <i>Kontak</i>	MC	127
Baccalaureus Administrasie	5FFH01	Full-time / <i>Voltyds</i>		
(BAdmin)	This programme will be offered by the Faculty of Humanities from 2023.	vonyus		
	English level 4 (50-59%); Mathematics level 3 (40-49%) or Mathematical Literacy level 4 (50-59%) / Engels vlak 4 (50- 59%); Wiskunde vlak 3 (40- 49%) of Wiskundige Geletterdheid vlak 4 (50-59%)			
	APS – 21			
Bachelor of Administration	Public Administration (extended programme) /	Contact / <i>Kontak</i>	MC	128
(extended programme) /	<u>Publieke Administrasie</u> <u>(verlengde program)</u>	Full-time / <i>Voltyds</i>		
Baccalaureus Administrasie	5XFH01	Voltyus		
<i>(verlengde program)</i> (BAdmin)	This programme will be offered by the Faculty of Humanities from 2023.			
	English level 3 (40-49%); Mathematics level 3 (40-49%) or Mathematical Literacy level 4 (50-59%) / Engels vlak 3 (40-49%); Wiskunde vlak 3 (40-49%) of			

Bachelor of Commerce in Management Sciences / Baccalaureus Commercii in	Wiskundige Geletterdheid vlak 4 (50-59%) APS – 20 Business Management / Ondernemingsbestuur 5FPH02 Mathematics level 3 (40- 49%), MC – English level 4	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/PC/VC	129
Bestuurswetenskappe (BCom)	(50-59%), PC and VC- Afrikaans or English level 4 (50-59%) / Wiskunde vlak 3 (40-49%), MK - Engels vlak 4 (50-59%) PK en VK -Afrikaans of Engels vlak 4 (50-59%) APS – 24			
Bachelor of Commerce in Management Sciences (extended programme) / Baccalaureus Commercii in Bestuurswetenskappe (BCom) (verlengde program) (BCom)	Business Management (extended programme) / Ondernemingsbestuur (verlengde program) 5XPH02 English level 3 (40-49%); Mathematics level 3 (40-49%) or Mathematical Literacy level 4 (50-59%) / Engels vlak 3 (40-49%); Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 4 (50-59%) APS – 20	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	133
Bachelor of Commerce in Management Sciences / Baccalaureus Commercii in Bestuurswetenskappe (BCom)	Communication Management / Kommunikasiebestuur 5FPH03 Mathematics level 3 (40-49%) or Mathematical Literacy level 6 (70-79%), Afrikaans or English level 4 (50-59%) / Wiskunde vlak 3 (40-49%) of Wiskunde Geletterdheid vlak 6 (70-79%), Afrikaans of Engels vlak 4 (50-59%)	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/PC/VC	130

APS – 24			
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Bachelor of Commerce in Management Sciences / <i>Baccalaureus</i> <i>Commercii in</i> <i>Bestuurswetenskappe</i> (BCom)	Marketing Management / Bemarkingsbestuur <b>5FPH01</b> Mathematics level 3 (40- 49%), MC – English level 4 (50-59%), PC and VC – Afrikaans or English level 4 (50-59%) / Wiskunde vlak 3 (40-49%), MC - Engels vlak 4 (50-59%), PC en VC – Afrikaans of Engels vlak 4 (50-59%) <b>APS – 24</b>	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/PC/VC	131
Bachelor of Commerce in Management Sciences (extended programme) / Baccalaureus Commercii in Bestuurswetenskappe (verlengde program) (BCom)	Marketing Management (extended programme) / Bemarkingsbestuur (verlengde program) 5XPH01 English level 3 (40-49%); Mathematics level 3 (40-49%) or Mathematical Literacy level 4 (50-59%) / Engels vlak 3 (40-49%); Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 4 (50-59%) APS – 20	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/VC	134
Bachelor of Commerce in Management Sciences / <i>Baccalaureus</i> <i>Commercii in</i> <i>Bestuurswetenskappe</i> (BCom)	Marketing and Tourism Management / Bemarking en Toerismebestuur 5FPH05 Mathematics level 3 (40-49%) or Maths literacy level 6 (70-79%), Afrikaans or English level 4 (50-59%) / Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 6 (70-79%), Afrikaans of Engels vlak 4 (50-59%)	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/PC	132

	APS – 24			
Bachelor of Commerce in Management Sciences / Baccalaureus Commercii in Bestuurswetenskappe (BCom)	Sport Business Management / Sport Ondernemingsbestuur SFPH07 Mathematics level 3 (40-49%) or Maths literacy level 6 (70-79%), Afrikaans or English level 4 (50-59%)/ Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 6 (70-79%), Afrikaans of Engels vlak 4 (50-59%) APS – 24	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	VC	136
Bachelor of Commerce in	Safety Management / Veiligheidsbestuur	Full-time / Voltyds	VC	135
Management Sciences /	5FPH08	Voltyus		
Baccalaureus	Mathematics level 3 (40-49%)			
Commercii in	or Maths literacy level 6			
Bestuurswetenskappe	, (70-79%),			
(BCom)	Afrikaans or English level 4 (50-59%) / Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 6 (70-79%), Afrikaans of Engels vlak 4 (50-59%)			
	APS – 24			
SCHOOL OF TOURISM N	MANAGEMENT / SKOOL VIR TOE	RISMEBESTUU	R	
Qualification / Kwalifikasie	Specialisation / Spesialisasie	Mode of delivery / Metode van aflewering	Campus / <i>Kampus</i>	Page / Bladsy
Bachelor of Arts /	Tourism Management /	Contact /	MC	137
Baccalaureus Artium	<u>Toerismebestuur</u>	Kontak		
(BA)	English level 4 (50-59%) /	Full-time /		
	Engels vlak 4 (50-59%)	Voltyds		
	1GBH02 E302M			
	APS 22			
Bachelor of Commerce	Tourism Management /	Contact /	PC	138
in Management	<u>Toerismebestuur</u>	Kontak		

Sciences / Baccalaureus Commercii in Bestuurswetenskappe (BCom)	<b>5FPH06</b> Mathematics level 3 (40- 49%), Afrikaans level 4 (50- 59%) / Wiskunde vlak 3 (40- 49%), Afrikaans vlak 4 (50- 59%) <b>APS – 24</b>	Full-time / <i>Voltyds</i>		
Bachelor of Commerce in Management Sciences / <i>Baccalaureus</i> <i>Commercii in</i> <i>Bestuurswetenskappe</i> (BCom)	Tourism and Recreation Skills / Toerisme en Rekreasievaardig-hede SFPH04 Mathematics level 3 (40- 49%) or Maths literacy level 6 (70-79%), Afrikaans or English level 4 (50-59%) / Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 6 (70-79%), Afrikaans of Engels vlak 4 (50-59%) APS – 24	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	PC	139

Module types:

A core module (H)

A fundamental module (X)

EMS.4.1	FINANCIAL ACCOUNTING		
re, If f ad ad ad Ac all Pr inf If a be If a be If a be	udents who did not have Accounting as a school gister for an accounting preparatory course at the co the course is passed with 75%, students are advised st semester. Students who achieve between 50% lvised to register for ACCF111. Students with less lvised to register for ACCS111. Students who did have ay also register for the preparatory course to bette counting. Please note, however, that performance is cases subordinate to the admission requireme ogramme Leader for Chartered Accountancy m formation in this regard. a student achieves 65% at the end of the first semester a student achieves 65% at the end of the first semester a student achieves 65% in ACCF121, he/she may of portunity of ACCC122 and if a mark of 55% is achieve e second-year CA Accounting (ACCC272).	ommencement of their to register for ACCC1: and 75% for the co than 50% for the co Accounting as a school er prepare them for u in this preparatory cou nts of the program hay be contacted for er in ACCS111, the stud er in ACCF111, the stud write the second example	studies. 12 in the urse are urse are of subject niversity urse is in me. The or more dent may dent may mination
Module code	Descriptive name	Prerequisites	Credits
ACCC112	Accounting: An introduction to the financial reporting cycle		16
ACCC122	Accounting: An introduction to financial reporting frameworks	ACCC112 or ACCF111 (65%)	16
ACCC272	Accounting: Basic financial reporting	ACCC122 (55%) or ACCF121 (65%) & ACCC122 (55% in the 2 <sup>nd</sup> exam opportunity)	32
<u>ACCC372</u>	Accounting: Complex financial reporting	ACCC272 (55%)	32
ACCF111	Financial Accounting: Basic Concepts, Accounting Systems and Elementary Financial Reporting		16
ACCF121	Financial Accounting: Elementary Financial Reporting, Partnerships, and Companies	ACCC111 (40%) or ACCF111 (40%)	16

ACCF211	Financial Accounting: Financial Reporting	ACCF111 & 121 or ACCC111 & 121(40%)	16
ACCF221	Financial Accounting: Special Topics and Elementary Group Statements	ACCF211 (40%) or ACCC272 semester 1 (40%)	16
<u>ACCF372</u>	Financial Accounting: Advanced financial reporting	ACCF211 & 221 or ACCC272 (40%)	32
EMS.4.2	FORENSIC ACCOUNTING		
Module code	Descriptive name	Prerequisites	Credits
FORP112	Forensic Accounting		12
FORP122	Forensic Accounting	FORP112	12
FORP123	Forensic Accounting	FORP112	12
FORP215	Forensic Accounting	FORP112,123	12
FORP216	Commercial Forensic Legal Aspects: Law of Criminal Procedure	FORP 122, FORP 123	16
FORP224	Forensic Accounting	FORP215	12
FORP313	Forensic Accounting	FORP215,224	16
FORP314	Commercial Forensic Legal Aspects: Law of Evidence	FORP 216	16
FORP323	Forensic Accounting	FORP313	16
EMS.4.3	FINANCIAL ACCOUNTING (SPECIAL)	L	
Module code	Descriptive name	Prerequisites	Credits
<u>ACCS111</u>	Financial Accounting (Special): Basic Concepts, Accounting Cycle and Accounting Systems		16
ACCS121	Financial Accounting (Special): Financial Reporting, Analysis and Interpretation of Financial Statements	ACCS111 (40%)	16
EMS.4.4	ACADEMIC LITERACY		
Module code	Descriptive name	Prerequisites	Credits
ALDA/E111	Academic Literacy Development	TALL test / TAG- toets	12

ALDA/E122	Academic Literacy Development	ALDA/E111 (40%) or TALL test / TAG- toets	12		
EMS.4.5	EMS.4.5 GOVERNANCE, ETHICS, ASSURANCE AND RISK (AUDITING)				
Module code	Descriptive name	Prerequisites	Credits		
<u>EAGR271</u>	An Introduction to Corporate Governance, Auditing Environment and Professional Ethics	ACCC112 & 122 (40%) or ACCF111 & 121	18		
EAGR371	Corporate Governance, Standards, Ethics and Statutory Requirements	EAGR271 or GEAR271 (40%)	24		
<u>GEAR111</u>	Introduction to Accounting Information Systems, Corporate Governance and Internal Controls		12		
<u>GEAR271</u>	An introduction to internal controls, Ethics, Assurance & Risk management	ACCC112 &122	18		
<u>GEAR371</u>	Integrated Corporate Governance, Ethics, Risk Management, Assurance and Auditing in a Computerised Environment	GEAR271	24		
<u>WVET222</u>	Worldviews and ethics for Accountants		12		
EMS.4.6	BUSINESS MANAGEMENT				
Module	Descriptive name	-			
code	Descriptive name	Prerequisites	Credits		
code BMAN111	Introduction to Business Management	Prerequisites	Credits 12		
		Prerequisites			
BMAN111	Introduction to Business Management	Prerequisites	12		
BMAN111 BMAN121	Introduction to Business Management General Management	Prerequisites	12 12		
BMAN111           BMAN121           BMAN213	Introduction to Business Management General Management Operations Management	Prerequisites	12 12 16		
BMAN111           BMAN121           BMAN213           BMAN214	Introduction to Business Management General Management Operations Management Managerial Skills Purchasing Management and Supply Chain	Prerequisites	12 12 16 16		
BMAN111           BMAN121           BMAN213           BMAN214           BMAN221	Introduction to Business Management General Management Operations Management Managerial Skills Purchasing Management and Supply Chain Management	Prerequisites	12 12 16 16 16		
BMAN111 BMAN121 BMAN213 BMAN214 BMAN221 BMAN221 BMAN223	Introduction to Business Management General Management Operations Management Managerial Skills Purchasing Management and Supply Chain Management Problem-solving for Managers		12 12 16 16 16 16		
BMAN111BMAN121BMAN213BMAN214BMAN221BMAN221BMAN223BMAN229	Introduction to Business Management General Management Operations Management Managerial Skills Purchasing Management and Supply Chain Management Problem-solving for Managers Investment and Financial Risk Management		12 12 16 16 16 16 16 16		
BMAN111BMAN121BMAN213BMAN214BMAN214BMAN221BMAN223BMAN223BMAN229BMAN311	Introduction to Business Management General Management Operations Management Managerial Skills Purchasing Management and Supply Chain Management Problem-solving for Managers Investment and Financial Risk Management Financial Management		12 12 16 16 16 16 16 16 16		
BMAN111         BMAN121         BMAN213         BMAN214         BMAN214         BMAN221         BMAN221         BMAN221         BMAN221         BMAN223         BMAN223         BMAN311         BMAN312	Introduction to Business Management General Management Operations Management Managerial Skills Purchasing Management and Supply Chain Management Problem-solving for Managers Investment and Financial Risk Management Financial Management Entrepreneurship		12 12 16 16 16 16 16 16 16 16 16		

<u>ICOM111</u>	Introduction to Communication		12
<u>WVES222</u>	Understanding the World of Economic and Management Science		12
<u>WVES312</u>	Understanding the World of Business Ethics		12
EMS.4.7	SAFETY MANAGEMENT		
Module code	Descriptive name	Prerequisites	Credits
<u>BSMN211</u>	Introduction to Safety Management		16
BSMN212	Managing Safety Risk Assessment		16
<u>BSMN221</u>	Managing Safety Risk in the Workplace		16
BSMN222	Safety Management and Safety Culture		16
BSMN311	Managing Safety Incident Analysis		16
BSMN312	Auditing Safety Management		16
BSMN321	Safety Management Systems		16
BSMN322	Managing Safety during Disasters		16
EMS.4.8	MARKETING MANAGEMENT		,
Module code	Descriptive name	Prerequisites	Credits
BMAR211	Services Marketing		16
BMAR213	Introduction to Marketing Management		16
BMAR222	Brand Management		16
BMAR314	Integrated Marketing Communications		16
BMAR315	Sales Management		16
BMAR316	Consumer Behaviour		16
BMAR321	Marketing Research		16
BMAR326	Digital Marketing		16

EMS.4.9	AGRICULTURAL ECONOMICS/ECONOMICS		
Module code	Descriptive name	Prerequisites	Credits
AECP121	Farm Record-keeping and Finance		12
AECP211	Farm Management and Planning		16
AECP223	Agricultural Marketing		16
<u>AECP311</u>	Agri-business Management		16
<u>AECP321</u>	Natural Resource and Environmental Economics		16
AECP322	Agricultural Production Economics		16
EMS.4.10	ECONOMICS		
Module code	Descriptive name	Prerequisites	Credits
<u>ECAM221</u>	Introduction to Economic Planning	ECON211 & ECON212	16
ECAM311	Planning Techniques	ECAM221	16
ECAM321	Strategy of Planning	ECAM311	16
ECON112	Basic Micro-economics		12
ECON113	Understanding Economics		12
ECON122	Basic Macro-economics		12
ECON211	Macro-economics	ECON121 & WISN111/112/123 (40%) or MTHS112/123 or	16
		STTN111 &122/STTN115 &STTN125/ STFM111 or STFM112 or STFM125 (40%)	
ECON212	Macro-economic Applications	ECON111& STFM111 or STFM112	16
ECON213	Introduction to Mathematical Economics	ECON112 & STFM111 or STFM112	16

ECON221	Micro-economics	ECON112 &	16
		WISN111/112/ 123 or	
		MTHS112/123 or MTHS114	
		STTN111&122/ STTN124 or	
		STFM111 or STFM112 or	
		STFM125 (40%)	
ECON222	Micro-economic Applications		16
ECON223	Introduction to Econometrics	ECON213	16
ECON312	Public Policy Applications		16
ECON313	Monetary Economics		16
ECON314	Public Economics		16
ECON315	International Economics		16
ECON316	Labour Economics	ECON221	16
ECON322	Development Economics		16
ECON324	Quantitative Economics		16
ECON325	Econometrics		16
ECON326	Applied Econometrics	ECON223 or STFM212/STFM216	16
EMS.4.11	INTERNATIONAL TRADE		l
Module code	Descriptive name	Prerequisites	Credits
<u>EKIP212</u>	International Trade Relations		16
<u>EKIP222</u>	International Trade Practice		16
<u>EKIP312</u>	International Cargo Movement		16
<u>EKIP322</u>	International Trade Analysis		16
EMS.4.12	RISK MANAGEMENT		
Module code	Descriptive name	Prerequisites	Credits
EKRP211	Introduction to Risk Management		16
EKRP221	Investment Management		16
EKRP311	Bank Risk Management		16
<u>EKRP321</u>	Financial Markets		16

EMS.4.13 LOGISTICS MANA	AGEMENT		
Module code	Descriptive name	Prerequisites	Credits
LMNM211	Introduction to Logistics	TECM111	16
LMNM221	Introduction to Logistics Activities	TECM121	16
LMNM311	Models for Logistics Decision Support	LMNM211 and LMNM221	16
LMNM312	Logistics Strategies and Customer Service	LMNM211 and LMNM221	16
LMNM321	Logistics Business Systems	LMNM211 and LMNM221	16
LMNM322	International Logistics	LMNM211 and LMNM221	16
EMS.4.14 TRANSPORT ECO	NOMICS		
Module code	Descriptive name	Prerequisites	Credits
<u>TECM111</u>	Introduction to Transport Economics		12
TECM121	Road Freight Transport		12
<u>TECM211</u>	Rail Transport Studies	TECM111 and TECM121	8
<u>TECM212</u>	Public Passenger Transport Studies	TECM111 and TECM121	8
<u>TECM221</u>	Aviation Studies	TECM111 and TECM121	8
TECM222	Maritime Transport Studies	TECM111 and TECM121	8
<u>TECM313</u>	Transportation Planning	TECM211, TECM212, TECM221 and TECM222	16
<u>TECM323</u>	Transportation Policy Formulation and Analysis	TECM211, TECM212, TECM221 and TECM222	16
EMS.4.15 LAW			
Module code	Descriptive name	Prerequisites	Credits
<u>IURI271</u>	Criminal Procedure		16
<u>IURI371</u>	Law of Evidence		16
<u>LLAW221</u>	Introductory Labour Law		12

EMS.4.16 PUBLIC ADMINISTR	ATION/LOCAL GOVERNMENT		
Module code	Descriptive name	Prerequisites	Credits
LGAM115	Introduction to Local Government and Administration		12
LGAM211	Local Government Finance		16
LGAM212	Public Sector Ethics		16
LGAM216	Municipal Service Delivery	LGAM115	16
LGAM221	Municipal Human Resource Management		16
LGAM222	Public Sector Supply Chain Management		16
LGAM318	Financial Management in Local Government		16
LGAM321	Public Policy		16
LGAM322	Public Service Change Management		16
LGAM323	Monitoring and Evaluation		16
PADM111 (Not offered in 2023)	Introduction to Public Administration		12
PADM121 (Not offered in 2023)	Introduction to Development Management		12
PADM211	Public Financial Resource Management		16
PADM212	Public Sector Ethics		16
PADM221	Public Human Resource Management		16
PADM311	Organisational and Administrative Theories		16
PADM312	Research Methods in Public Administration		16
PADM321	Public Policy		16
PADM322	Comparative and International Administration		16
<u>PMAN111</u>	Introduction to Public Management		12

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<u>PMAN121</u>	Introduction to Development Management		12
<u>PMAN214</u>	Municipal Planning		16
PMAN222	Municipality Supply Chain Management		16
PMAN313	Co-operative Governance		16
PMAN324	Community Participation		16
EMS.4.17 INFORMATION	N SYSTEMS	I	
Module code	Descriptive name	Prerequisites	Credits
<u>INFS111</u>	Introduction to Information Systems		12
<u>INFS113</u>	Introduction to Computers and Programming		12
<u>INFS121</u>	Computer Applications and Packages		12
<u>INFS122</u>	Introduction to Programming		12
<u>INFS 211</u>	Object Oriented Programming	INFS 122	12
<u>INFS 212</u>	Computer Organization and Architecture	INFS 122 & INFS 113	12
<u>INFS 213</u>	System Analysis	INFS 113	12
<u>INFS 214</u>	Introduction to Networks	INFS 113	12
<u>INFS 221</u>	Electronic Business	INFS 113	12
<u>INFS 222</u>	Introduction to Databases	INFS 113	12
<u>INFS 223</u>	System Design	INFS 213	12
<u>INFS 224</u>	Web Programming and System Application	INFS 122 & INFS 211	12
<u>INFS 311</u>	Database Systems	INFS 222, INFS 223	16
<u>INFS 312</u>	Project Management for Information Systems	INFS 213 & INFS 223	16
<u>INFS 313</u>	Information Systems Security	INFS 214 & INFS 224	16
<u>INFS 321</u>	Emerging Business Technologies	INFS 311 & INFS 312	16
<u>INFS 322</u>	Management Information Systems	INFS 113 & INFS 312	16
<u>INFS 323</u>	Information Systems Project	ALL level 1, 2 & level 3 first semester	16

<u>INFS 324</u>	Business Intelligence	INFS 311	16
EMS.4.18 BUSINESS FRENCH (SEE CALENDAR OF HUMANITIES)			
Module code	Descriptive name	Prerequisites	Credits
FREB111	Elementary Business French 1		12
FREB121	Elementary Business French 2		12
EMS.4.19 BUSINESS GERMAN	(SEE CALENDAR OF HUMANITIES)		
Module code	Descriptive name	Prerequisites	Credits
GERB111	Elementary Business German 1		12
GERB121	Elementary Business German 2	GERB111	12
EMS.4.20 MANAGEMENT ACC	COUNTING AND FINANCIAL MANAGEMENT	ſ	
Module code	Descriptive name	Prerequisites	Credits
FINM272	Introduction to Applied Financial Management	ACCC122 (40%) / ACCF121 & MTHS112/123	18
FINM372	Applied Financial Management	FINM272 or FMAN272 (40%)	18
FMAN272	Introduction to Financial Management	ACCC122 (40%) / ACCF121 & MTHS112/123	18
FMAN372	Financial Management	FMAN272	18
MACC272	Introduction to Management Accounting	ACCS111 & 121 or ACCC112 & 122 or ACCF111 & 121	18
MACC372	Management Accounting	MACC272 or MDAC272 (40%)	18
MDAC272	Introduction to Management Decision-making and control	ACCF111 & 121 or ACCC112 & 122	18
MDAC372	Management decision-making and control	MDAC272	18
EMS.4.21 INDUSTRIAL PSYCH	OLOGY		
Module code	Descriptive name	Prerequisites	Credits
<u>IOPS111</u>	Introduction to Industrial Psychology		12
<u>IOPS121</u>	Occupational Health and Ergonomics		12
<u>IOPS211</u>	Personnel Psychology		16
<u>IOPS212</u>	Consumer Psychology		16
<u>IOPS221</u>	Career Psychology		16

<u>IOPS311</u>	Organisational Psychology		16
<u>IOPS321</u>	Psychometrics and Research Methodology		16
PSDT111	Professional Skills Development		12
EMS.4.22 LABOUR RE	LATIONS MANAGEMENT	l	
Module code	Descriptive name	Prerequisites	Credits
LARM112	Introduction to International Labour Organisation		12
LARM212	Diversity Management		16
LARM221	Work Group Dynamics		16
LARM311	Theory and Practice of Labour Relations		16
LARM321	Management of Labour Relations		16
LARM322	Conflict Resolution		16
HRMA111	Introduction to Human Resource Management		12
HRMA121	Functions of Human Resource Management		12
HRMA122	Human Resource Management		12
HRMA211	Training and Development		16
HRMA221	Performance Management and Rewards		16
HRMA311	Employee Relations and Employment Legislation		16
<u>HRMA321</u>	Strategic Human Resource Management		16
EMS.4.23 HUMAN RE	SOURCE DEVELOPMENT (BHRD)		
Module code	Descriptive name	Prerequisites	Credits
HRDT111	Introduction to HRD		12
HRDT112	Learning, motivation and performance		16
HRDT121	HRD in the South African context		12
HRDT122	Adult learning		12

<u>HRDT211</u>	Mentoring and coaching		8
HRDT212	Needs analysis and design		16
<u>HRDT213</u>	Delivering learning interventions	HRDT 111, 112 & 121	16
<u>HRDT221</u>	Introductory research methodology		16
HRDT222	Assessment within an occupational context	HRDT 111, 112 & 121	12
HRDT223	Moderation within an occupational context	HRDT 111, 112 & 121	12
<u>HRDT311</u>	Research in HRD	HRDT 221	16
HRDT312	Skills development within an occupational context	HRDT 121, 222, 223	16
<u>HRDT313</u>	Designing learning programmes	HRDT 212, 213	16
HRDT314	Organisational learning and development		16
<u>HRDT321</u>	Contemporary issues in HRD	HRDT 111	16
HRDT322	Managing HRD	HRDT 111	16
HRDT323	Evaluating training effectiveness	HRDT 212, 213	16
<u>HRDT324</u>	Quality management in training and development	HRDT 121, 212, 213, 222, 223	16
<u>WVOS221</u>	Understanding the educational world		12
<u>WVOS311</u>	Main currents in the philosophy of education	WVOS 221*	12
EMS.4.24 COMMUNI	CATION MANAGEMENT (FOR MODULE OUTCOME	S SEE CALENDAR OF HUMANITIES)	
Module code	Descriptive name	Prerequisites	Credits
KCOM111	Introduction to Mass Communication		12
KCOM112	Introduction to Communication Context		12
COMS113	Writing in Different Context		12
COMS114	Introduction to Visual Communication		12
KCOM121	Introduction to Journalism		12

COMS123	Introduction to Development Communications		12
COMS124	Introduction to Corporate Communication		12
KCOM211	Publishing (DTP)		16
COMS212	Identity and diversity within development communication contexts		12
COMS213	Corporate Communication		16
COMS214	Social media		16
COMS221	Reputation Management		16
COMS222	Corporate Communication: Writing for Internal Audiences	KCOM121 KCOM211	
COMS225	CSR Communications		16
COMS311	Communication Theory		16
COMS312	Corporate Communication: Writing for External Audiences	COMS222	16
KCOM318	Development Communication		16
КСОМ328	Marketing Communication		16
COMS321	Communication Ethics and law		16
COMS322	Research Methodology		16
COMS325	Integrated Communication		16
COMS326	Core Skills in Journalism	COMS312	16
EMS.4.25 COMPUTER SCIENCES)	SCIENCE AND INFORMATION SYSTEMS (SEE	CALENDAR OF NATURAL AND AGF	RICULTURAL
Module code	Descriptive name	Prerequisites	Credits
CMPG122	User Interface Programming	CMPG111 or ITRW112 (40%)	12
CMPG213	Systems Analysis & Design I	ITRW123 (40%) or CMPG121/CMPG122 (40%)	16
CMPG215	Information Security	CMPG121 (40%) or CMPG122 (40%) or ITRW123 (40%) OR ITRW124 (40%)	8

CMPG222	Data Analysis	MTHS111/112/113/114/123 OR/OF STTN121 &	8
	,	CMPG111/112	
CMPG223	System Analysis and Design II	CMPG213 (40%) or	16
CIVIFG225	System Analysis and Design in	ITRW213 (40%)	10
		CMPG221/CMPG223	
CMPG311	Databases	/ITRW222/ITRW225	16
		(40%)	
CMPG312	Decision Support Systems 1	MTHS111/113/123 or WISN111/113/123 (40%)	16
CMPG321	Advanced Databases		16
		CMPG311 or ITRW311(40%)	
CMPG322	Decision support Systems II	CMPG312 or ITRW214 (40%)	16
EMS.4.26 PSYCHOLO	DGY	()	
Module code	Descriptive name	Prerequisites	Credits
PSYC121	Social and Community Psychology		12
PSYC211	Developmental Psychology		16
			16
PSYC212	Personality Psychology		
PSYC221	Positive Psychology		16
PSYC311	Psychopathology		16
PSYC321	Basic Counselling and Ethical		16
1010021	Conduct		10
EMS.4.27 SPORT AN	ID RECREATION MANAGEMENT (SEE CALENDAR OF	HEALTH SCIENCES)	
Service modules from	n the Faculty of Health Sciences: Please cor	nsult the Calendar of Health Sci	ences
Module code	Descriptive name	Prerequisites	Credits
RKKX114	Introduction to Recreation Science		12
RKKX126	Introduction to Outdoor Recreation		12
RKKX216	Inclusive Recreation		16
RKKX225	Recreation Programming		16
RKKX315	Leisure Time Facilitating		16
RKKX316	Leisure Education		16
	Recreation Management and		10
RKKX317	Administration		16
RKKX328	Recreation Service Delivery		16

EMS.4.28 SPORT AND	BUSINESS MANAGEMENT		
SBUS111	Introduction to the Sport Industry		12
SBUS121	Sport Industry Governance		12
SBUS211	Sport Development	Sport Development	
SBUS221	Advanced Sport Development		16
SBUS222	Managing High Performance Sport		16
<u>SBUS311</u>	Advanced Sport Business Management		16
SBUS321	Strategic Sport Business Management		16
BMAR327	Sport Marketing		16
EMS.4.29 STATISTICS			1
STTF122	Foundation Statistics II	STTF112	12
STFM214	Distribution Theory with Simulation		16
STFM216	Statistical inferences with Non- Parametric		16
STFM224	Experimental Design and Survey Sampling		16
STFM225	Categorical Data Analysis		16
STFM226	Statistical Computing	Statistical Computing	
<u>STFM311</u>	Regression     Analysis     and       Multivariate Techniques     Image: Constraint of the second		16
STFM312	Time Series Analysis		16
<u>STFM321</u>	Econometric Methods		16
<u>STFM322</u>	Forecasting Methods		16
<u>STOM211</u>	Introduction to Operations Research STFM121		12
STOM222	Network Analysis STOM211		12
<u>STOM311</u>	Dynamic Programming and Game Theory	STOM221	16
STOM312	Inventory Control & Production Planning and Scheduling STOM221		16
<u>STOM321</u>	Decision Theory and Reliability Theory	STOM311 and STOM312	16

STOM322	Stochastic Processes STOM311 and STOM3		16
EMS.4.30 TAXATION		I	
<u>TAXC272</u>	Introduction to income tax, VATACCC112 & 122and tax administration		24
<u>TAXC372</u>	Taxation:ComplexAspectsofDirect and Indirect Taxation and TaxAdministration	ACCC272 & TAXC272 (40%)	24
<u>TAXF211</u>	Introduction to Taxation and Corporate Taxation	ACCF111 & 121 or ACCC111 &121	12
<u>TAXF221</u>	Introduction to Personal Income Tax, Donations Tax and Estate Duty	TAXF211 (40%) or TAXC272 semester 1 (40%)	12
<u>TAXF372</u>	Taxation: Advanced Aspects of Direct and Indirect Taxation and Tax Administration	TAXF221 or TAXC272 (40%) & ACCF211 & 221 or ACCC272 (40%)	24
EMS.4.31 TOURISM			
<u>TMBP111</u>	Introduction to Tourism Management		12
<u>TMBP122</u>	Lodging Management		12
<u>TMBP211</u>	Applied Tourism Management		16
<u>TMBP221</u>	Tourism marketing		16
<u>TMBP222</u>	Food and Beverage Management		16
<u>TMBP311</u>	Sustainable     ecotourism       management		16
<u>TMBP312</u>	Introduction to Event Management		16
<u>TMBP313</u>	Nature Tourism		16
<u>TMBP321</u>	Game Farm Management		16
TMBP322	Applied Event Management		16
TMDH123	Introduction to Tourism Development		12
<u>TMDH213</u>	Applied Tourism Development		16
TMDH214	Tourism and Local Tourism Development		16
TMDH223	Tourism Practice		12
<u>TMDH314</u>	International Tourism Development		16

<u>TMDH323</u>	Tourism Destination Development		16
<u>TMDH324</u>	Theories in Tourism	Theories in Tourism 16	
HTOD115	Introduction to Community-based 1 Tourism		12
HTOD217	Cultural and Heritage Tourism TMBP111		16
HTOD218	Management and Development of Tourist Attractions		
HTOD316	Strategic Tourism Management		16
HTOD317	Sustainable Tourism Development		16
HTOD124	Introduction to Tourism Distribution Management		12
HTOD324	Tourism in the SADC Region		16
HTOD326	Work Integrated Learning		16
EMS.4.32 ADDITIONA	AL EXTENDED PROGRAMME MODULES	-	
Module code	Descriptive name	Prerequisites	Credits
<u>ACFS111</u>	Accounting Special		16
ACFS121	Accounting Special	ACFS111 (40%)	16
ACFS112	Accounting Special (CA)		16
ACFS122	Accounting Special (CA)	ACFS112 (40%)	16
<u>MTHS119</u>	Foundation Mathematics 1	Mathematics level 3 or Mathematics Literacy 70%	12
<u>MTHS129</u>	Foundation Mathematics 1	MTHS119	12
EMS.4.33 BUSINESS S	SCIENCE		
Module code	Descriptive name	Prerequisites	Credits
BSCI111	Introduction to Business Science		12
BSCI121	Basic Business Science	BSCI111 (40%)	12
BSCI271	Intermediate Business Science	BSCI121	24
<u>BSCI371</u>	Advanced Business Science	Co-required: ACCC 372 or ACCF 372; and TAXC 372 or TAXF 372; and GEAR 371 or EAGR 371; and MDAC 372 or MACC 372; and FMAN 372 or FINM 372.	24
EMS.4.34 SERVICE M	ODULES FROM OTHER FACULTIES (SEE CALENDAR	OF HUMANITIES)	
Module code	Descriptive name	Prerequisites	Credits

DEVS111	Introduction to Development Studies	12
DEVS121	Development problems and issues	12
ECAT121	Extension of Critical and Analytical Thinking	12
<u>ICAT111</u>	Introduction to Critical and Analytical Thinking	12
<u>ICOM111</u>	Introduction to Communication	12

## MATHEMATICS (See FNAS yearbook)

Prospective students who do not meet the grade 12 requirement for enrolling in MTHS112 or MTHS123, can gain admission to MTHS112 or MTHS123 in the second year of study, by passing the Univ Prep modules Bridging the Mathematical Gap I and II with at least 50% in the first year of study, provided that persons seeking to follow this route to obtain admission to programmes that would otherwise have been inaccessible to them, should take into consideration that they may not be able to complete their studies in the minimum period.

# Met die Afrikaans

Voornemende studente wat nie aan die graad 12-vereiste voldoen om vir MTHS112 of MTHS123 in te skryf nie, kan in die tweede studiejaar toelating tot MTHS112 of MTHS23 verkry deur in die eerste studiejaar die Univ Prep modules Bridging the Mathematical Gap I and II met ten minste 50% te slaag, met dien verstande dat persone wat langs hierdie weg toelating wil kry tot programme wat andersins vir hulle ontoeganklik sou wees, in ag moet neem dat hulle moontlik nie hulle studie in die minimum tydperk sal kan afhandel nie.

### EMS.5 RULES FOR THE DEGREE BACHELOR OF ADMINISTRATION

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

See paragraph EMS1.3.4.

### EMS.5.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

The statutory minimum admission requirements for diploma and degree programmes are regulated by Higher Education South Africa (HESA).

Additional admission requirements are also set by the University, and these include the Admission Point Score (APS) as stipulated by the different faculties and faculty-specific requirements.

Please note that the University, due to capacity constraints, reserves the right to limit the number of students admitted into certain fields of study. This means that prospective students who comply with the minimum requirements may not necessarily be admitted to the relevant programmes.

APS

The results obtained in four designated and two recognised National Senior Certificate (NSC) subjects are used to calculate the APS. The performances achieved in six subjects are used to determine the APS-count. Life Orientation will not be used in the calculation. The APS is scored as follows:

NSC RATING	APS COUNT
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 (00-29%)	1

#### EMS.5.3 BADMIN QUALIFICATIONS

DEGREE	PROGRAMME
Bachelor of Administration (BAdmin)	Human Resource Management 5FDH01
Bachelor of Administration (BAdmin)	Industrial and Organisational Psychology <b>5FDH02</b>
Bachelor of Administration in Development and Management (BAdmin)	Local Government Management 5FEH01
Bachelor of Administration (BAdmin)	Public Administration 5FFH01
Bachelor of Administration (BAdmin)	Human Resource Management 5XDH01
Bachelor of Administration (BAdmin)	Industrial and Organisational Psychology <b>5XDH02</b>

Bachelor of Administration in Development and Management (BAdmin)	Local Government Management 5XEH01
Bachelor of Administration / <i>Baccalaureus in Administrasie</i> (BAdmin)	Public Administration <b>5XFH01</b>

#### EMS.6 RULES FOR THE BACHELOR OF ARTS / REËLS VIR DIE BACCALAUREUS ARTIUM (BA)

## EMS.6.1 DURATION (MINIMUM AND MAXIMUM DURATION) / DUUR (MINIMUM EN MAKSIMUM DUUR)

See paragraph EMS1.3.4.

## EMS.6.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION / TOELATINGSVEREISTES VIR DIE KWALIFIKASIE

The statutory minimum admission requirements for diploma and degree programmes are regulated by Higher Education South Africa (HESA).

Additional admission requirements are also set by the University, and these include the Admission Point Score (APS) as stipulated by the different faculties and faculty-specific requirements.

Please note that the University, due to capacity constraints, reserves the right to limit the number of students admitted into certain fields of study. This means that prospective students who comply with the minimum requirements may not necessarily be admitted to the relevant programmes.

APS

The results obtained in four designated and two recognised National Senior Certificate (NSC) subjects are used to calculate the APS. The performances achieved in six subjects are used to determine the APS-count. Life Orientation will not be used in the calculation. The APS is scored as follows:

NSC RATING	APS COUNT
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 (00-29%)	1

EMS.6.3 BA QUALIFICATIONS / BA KWALIFIKASIES

DEGREE	PROGRAMME
Bachelor of Arts / Baccalaureus Artium (BA)	Tourism Management / <i>Toerismebestuur</i> 1GBH02
Bachelor of Arts / Baccalaureus Artium (BA)	Industrial and Organisational Psychology and Labour Relations Management / Bedryf- en Organisasiesielkunde en Arbeidsverhoudinge-bestuur <b>1GBH03</b>

### EMS.7 RULES FOR THE BACHELOR OF COMMERCE / REËLS VIR DIE BACCALAUREUS COMMERCII (BCOM)

## EMS.7.1 DURATION (MINIMUM AND MAXIMUM DURATION) / DUUR (MINIMUM EN MAKSIMUM DUUR)

See paragraph EMS.1.3.4. / Kyk paragraaf EMS.1.3.4

## EMS.7.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION / TOELATINGSVEREISTES VIR DIE KWALIFIKASIE

The statutory minimum admission requirements for diploma and degree programmes are regulated by Higher Education South Africa (HESA).

Additional admission requirements are also set by the University, and these include the Admission Point Score (APS) as stipulated by the different faculties and faculty-specific requirements.

Please note that the University, due to capacity constraints, reserves the right to limit the number of students admitted into certain fields of study. This means that prospective students who comply with the minimum requirements may not necessarily be admitted to the relevant programmes.

APS

The results obtained in four designated and two recognised National Senior Certificate (NSC) subjects are used to calculate the APS. The performances achieved in six subjects are used to determine the APS-count. Life Orientation will not be used in the calculation. The APS is scored as follows:

NSC RATING	APS COUNT
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 (00-29%)	1

## EMS.7.3 BCOM QUALIFICATIONS / BCOM KWALIFIKASIES

DEGREE	PROGRAMME
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Accounting (general) / <i>Rekeningkunde (algemeen)</i> 5FHH01
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Chartered Accountancy (CA) / Geoktrooieerde Rekenmeesterskap (GR) 5DAH01
Bachelor of Commerce / Baccalaureus Commercii (BCom) (Extended programme/ Verlengde program)	Chartered Accountancy (CA) / Geoktrooieerde Rekenmeesterskap (GR) <b>5XAH01</b>

Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Financial Accountancy / Finansiële Rekenmeesterskap 5DBH01
Bachelor of Commerce / Baccalaureus Commercii (BCom) (Extended programme/ Verlengde program)	Financial Accountancy / Finansiële Rekenmeesterskap 5XBH01
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Forensic Accountancy / Forensiese Rekenmeesterskap 5DDH01
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Management Accountancy / Bestuursrekenmeesterskap 5DCH01
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Operations Research / <i>Bedryfsnavorsing</i> <b>5FGH03</b>
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Statistics/ Statistiek 5FGH02
Bachelor of Commerce / Baccalaureus Commercii (BCom) (Extended programme/Verlengde program)	Statistics / Statistiek 5XGH01
Bachelor of Commerce in Business Operations / Baccalaureus Commercii in Besigheidsbedryf (BCom)	Logistics Management / <i>Logistieke Bestuur</i> <b>5FJH01</b>
Bachelor of Commerce in Business Operations / Baccalaureus Commercii in Besigheidsbedryf (BCom) (Extended programme/ Verlengde program)	Logistics Management / <i>Logistieke Bestuur</i> 5XJH01
Bachelor of Commerce in Business Operations / Baccalaureus Commercii in Besigheidsbedryf (BCom)	Transport Economics / Vervoerekonomie 5FJH02
Bachelor of Commerce in Business Operations/ <i>Baccalaureus Commercii in</i> <i>Besigheidsbedryf</i> (BCom) (Extended programme / <i>Verlengde</i> <i>program</i> )	Transport Economics / Vervoerekonomie 5XJH02
Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	Agricultural Economics and Risk Management / Landbou-Ekonomie en Risikobestuur 5FKH04

Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	Econometrics / Ekonometrie 5FKH03
Bachelor of Commerce in Economic Sciences/ Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom) (Extended programme / Verlengde program)	Econometrics / Ekonometrie 5XKH03
Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	International Trade/ Internasionale Handel 5FKH01
Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom) (Extended programme / Verlengde program)	International Trade/ Internasionale Handel 5XKH01
Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	Information Systems / Inligtingstelsels 5FKH02
Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom) (Extended programme / Verlengde program)	Information systems / Inligtingstelsels 5XKH02
Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	Risk Management / <i>Risikobestuur</i> 5FKH05
Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom) (Extended programme / Verlengde program)	Risk Management / <i>Risikobestuur</i> 5XKH05
Bachelor of Commerce in Human Resource Management / <i>Baccalaureus Commercii in</i> <i>Mensehulpbronbestuur</i> (BCom)	Human Resource Management / <i>Mensehulpbronbestuur</i> <b>5FMH01</b>
Bachelor of Commerce in Industrial and Organisational Psychology with Labour Relations Management / Baccalaureus Commercii in Bedryf- en Organisasiesielkunde met Arbeidsverhoudingebestuur (BCom)	Industrial and Organisational Psychology with Labour Relations Management / Bedryf- en Organisasiesielkunde met Arbeidsverhoudingebestuur <b>5FNH01</b>
Bachelor of Commerce in Management Sciences / Baccalaureus Commercii in Bestuurswetenskappe (BCom)	Business Management / Ondernemingsbestuur 5FPH02

Bachelor of Commerce in Management	Business Management / Ondernemingsbestuur
Sciences / Baccalaureus Commercii in	
Bestuurswetenskappe (BCom)	5XPH02
(Extended programme / Verlengde	
(Extended programme / Verlengde program)	
Bachelor of Commerce in Management	Communication Management / Kommunikasiebestuur
Sciences / Baccalaureus Commercii in	5FPH03
Bestuurswetenskappe (BCom)	
Bachelor of Commerce in Management	Marketing Management / Bemarkingsbestuur
Sciences / Baccalaureus Commercii in	5FPH01
Bestuurswetenskappe (BCom)	
Bachelor of Commerce in Management	Marketing Management / Bemarkingsbestuur
Sciences / Baccalaureus Commercii in	5XPH01
Bestuurswetenskappe (BCom)	SXPHOI
(Extended programme / Verlengde	
program)	
Bachelor of Commerce in Management	Marketing and Tourism Management / Bemarking en
Sciences / Baccalaureus Commercii in	Toerismebestuur
Bestuurswetenskappe (BCom)	Tochshiebestaat
	5FPH05
Bachelor of Commerce in Management	Sport Business Management /
Sciences / Baccalaureus Commercii in	Sport Ondernemingsbestuur
Bestuurswetenskappe (BCom)	5FPH07
Bachelor of Commerce in Management	Safety Management / Veiligheidsbestuur
Sciences / Baccalaureus Commercii in	5FPH08
Bestuurswetenskappe (BCom)	56600
Bachelor of Commerce in Management	Tourism Management / Toerismebestuur
Sciences / Baccalaureus Commercii in	
Bestuurswetenskappe (BCom)	5FPH06
Bachelor of Commerce in Management	Tourism and Recreation Skills /
Sciences / Baccalaureus Commercii in	Toerisme en Rekreasievaardighede
Bestuurswetenskappe (BCom)	
	5FPH04
Bachelor of Commerce /	Information Systems/ Inligtingstelsels
Baccalaureus Commercii	5GVH01
Bachelor of Commerce / Baccalaureus	Information Systems / Inligtingstelsels
Commercii	5XVH01
(Extended programme / Verlengde	JAVIOI
program)	

# EMS.8 BACHELOR OF HUMAN RESOURCE DEVELOPMENT (BHRD)

## EMS.8.1 DURATION (MINIMUM AND MAXIMUM DURATION)

See paragraph EMS1.3.4.

This degree is only offered at the Potchefstroom Campus on a limited contact basis and only in English.

# EMS.8.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

# EMS.8.2.1 BHRD minimum requirements:

Entrance requirements for an applicant who has completed his/her secondary schooling **during 2008**, or **prior to 2008** reads as follows: Besides having at least three (3) years of experience as a "trainer", an applicant should ideally be in possession of a Senior Certificate with University exemption. An applicant who has the aforementioned experience, and is <u>already 23 years of age</u>, <u>but not yet 44 years of age</u>, and who had attained a Senior Certificate <u>without matriculation exemption</u> <u>during 2008</u>, or prior to 2008, in *exceptional* cases, may be considered for admission to write the University Entrance Exam. In order to be considered for the writing of the aforementioned University Entrance Exam, such an applicant needs to have passed one (1) Senior Certificate on higher grade, as well as four (4) subjects with an "E" or higher symbol. (The aforementioned higher-grade subject may also form one (1) of the aforementioned four (4) subjects.) If an applicant, who has the necessary practical training experience mentioned above, is going to turn 45 during 2019, he/she needs no academic qualifications to be considered to be allowed into the BHRD studies; *however*, in order to be considered to be allowed into the BHRD studies, he/she will need to write, and, of course pass the University Entrance Exam.

Entrance requirements for an applicant who has completed his/her secondary schooling **during or since 2009** reads as follows: A prospective student who meets the requirements of the NSC or NC(V) for degree studies, or has matriculation exemption AND has either (a) attained a minimum APS score of 20, as well as a minimum of three years of working experience as a trainer in the training and development environment or (b) attained a minimum APS score of 22, as well as a minimum of one year of working experience as a trainer in the training and development environment, may qualify for admission.

This programme is only meant for students who are employed as trainers and evidence must be provided of current training experience (not HRM or teaching experience) for admission.

Applicants need to have access to Internet freely, as completed assignments need to be uploaded electronically onto the e-Fundi platform of the NWU's Potchefstroom Campus, and because email messages need to be received and sent.

EMS.8.3 BHRD AND BTD QUALIFICATIONS / BHRD EN BTD KWALIFIKASIES

DEGREE	PROGRAMME
Bachelor of Human Resource Development	Human Resource Development 5FQH01

#### EMS.9 SCHOOL OF ACCOUNTING SCIENCES / SKOOL VIR REKENINGKUNDIGE WETENSKAPPE

#### EMS.9.1 BACHELOR OF COMMERCE IN ACCOUNTING (GENERAL) / BACCALAUREUS COMMERCII IN REKENINGKUNDE (ALGEMEEN)

CODE: 5FHH01 (E302)

CAMPUS: Vanderbijlpark (1st year Afrikaans and English, 2nd and 3rd year only English)

DELIVERY MODE: Full-time

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	
ALDA/E111	Α								
ACCF111	Н	16	ACCF211	Н	16	BMAN311	Н	16	
BMAN111	Х	12	BMAR213	Н	16	WVES312	Х	12	
ECON112	Х	12	TAXF211	Н	12				
MTHS112	Х	12							
GEAR111	Х	12							
Total 1 <sup>st</sup> semes	ster	64	Total 1 <sup>st</sup> seme	ster	44	Total 1 <sup>st</sup> semest	er	28	
Year level 1		-	Year level 2		-	Year level 3		_	
Second semes	ter		Second semes	ter		Second semeste			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ACCF121	Н	16	ACCF221	Н	16	BMAN321	Н	16	
ALDA/E122	Х	12	BMAN221	Н	16				
BMAN121	Х	12	TAXF221	Н	12				
ECON122	Х	12							
STTN122	Х	12							
WVET222	Н	12							
Total 2 <sup>nd</sup> seme	ster	76	Total 2 <sup>nd</sup> seme	ster	44	Total 2 <sup>nd</sup> semester			
Year level 1			Year level 2		-	Year level 3		-	
Year module			Year module			Year module			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
			FINM272	Н	18	ACCF372	Н	32	
			MACC272	Н	18	FINM372	Н	18	
						MACC372	Н	18	
						TAXF372	Н	24	
Total year mod	dules	0	Total year modules 36			Total year modu	92		
Total year leve	Total year level 1 140			Total year level 2 124			Total year level 3		
Total credits for	Total credits for the curriculum 4								

#### EMS.9.2 BACHELOR OF COMMERCE IN CHARTERED ACCOUNTANCY (CA) / BACCALAUREUS COMMERCII IN GEOKTROOIEERDE REKENMEESTERSKAP (GR)

#### CODE: 5DAH01: E302

CAMPUS: Potchefstroom (1st and 2nd year Afrikaans and English; 3rd year English with additional support in Afrikaans); Vanderbijlpark (1st year Afrikaans and English, 2nd and 3rd year only English); Mahikeng (English)

DELIVERY MODE: Full-time (MC, PC & VC)

#### EMS.9.2.1 Faculty-specific rules

Students who wish to switch from the Chartered Accountancy (CA) programme (including the Forensic Accountancy Programme) to the Financial Accountancy (FA) programme will be considered for credit recognition and transfer with regard to certain modules successfully completed in the CA programme under the following conditions:

Module in CA Programme (for which a module mark of 45% or above was obtained)	Module in FA programme for which credits would be transferred						
ACCC112	ACCF111						
ACCC122	ACCF121						
ACCC272	ACCF211 as well as ACCF221						
MDAC272	MACC272						
FMAN272	FINM272						
TAXC272	TAXF211 as well as TAXF221						
GEAR271	EAGR271						

1. If a student obtained a mark of 45% or above for the following modules:

2. In addition to the above, the following will also apply:

Students with year-modules, who wish to transfer between programmes after the 1st semester, will only be allowed to do so during the registration period in the 2nd semester under the conditions of General Academic Rule 1.13.1.1, meaning that the formative assessment marks that have been gained in respect of the following modules are transferred in the manner stated below:

2.1. Year modules in the CA programme from which formative assessment scores could be transferred to FA:

Module in Chartered Accountancy or Management Accountancy programmes	Module in FA programme or Management Accountancy programme for which formative assessments marks will be transferred in instances where students meet the requisite conditions
MDAC272	MACC272
FMAN272	FINM272
ACCC272	ACCF211 and ACCF221
TAXC272	TAXF211 and TAXF221
GEAR271	EAGR271
ACCC372	ACCF372

TAXC372	TAXF372
GEAR371	EAGR371
MDAC372	MACC372
FMAN372	FINM372

• The participation mark for students who have been transferred mid-year in the above-mentioned modules, is calculated by means of a weighted-average principle as follows:

Weighted average of the following completed formative assessments	Weighting
<ul> <li>Four (4) formal assessments taken as class tests</li> <li>Two (2) in respect of the module from which the student transferred</li> <li>Two (2) in respect of the module to which the student transferred</li> <li>Two (2) formal assessments taken as semester tests</li> <li>One (1) in respect of the module from which the student transferred</li> <li>One (1) in respect of the module to which the student transferred</li> <li>One (1) in respect of the module to which the student transferred</li> <li>One (1) in respect of the module to which the student transferred</li> </ul>	<ul> <li>20% weighting in respect of two formal class tests and one formal semester assessment taken in the module from which the student transferred.</li> <li>70% weighting in respect of two formal class tests and one formal semester assessment taken in the module to which the student transferred.</li> <li>10% weighting in respect of class participation assessments.</li> </ul>
Class participation assessments	participation assessments performed in respect of the module from which the student transferred as well the module to which the student transferred

Compilation of programme: CODE: 5DAH01: E302

Year level 1			Year level 2			Year level 3			
First semeste	r		First semeste	er		First semester			
Module	<b>-</b>	<b>C</b>	Module	<b>T</b>	<b>C</b> 11		<b>T</b>	<b>C</b>	
code	Туре	Cr	code	Туре	Cr	Module code	туре	Cr	
ALDA/E111	А								
ACCC112	Н	16							
BSCI111	Н	12							
ECON112	Х	12							
GEAR111	Н	12							
MTHS112	Х	12							
Total 1 <sup>st</sup>		<b>C A</b>							
semester		64							
Year level 1			Year level 2			Year level 3			
Second seme	ster		Second seme	ster		Second semes	ter		
Module	Tuno	Cr	Module	Type	Cr	Module code	Tuno	Cr	
code	Туре	U	code	Туре	C	Wodule code	туре	U	
ACCC122	Н	16							
ALDA/E122	Х	12							
BSCI121	Н	12							
ECON122	Х	12							
WVET222	Н	12							
STTN122	Х	12							
Total 2 <sup>nd</sup>		76							
semester		70							
Year level 1			Year level 2			Year level 3			
Year module			Year module			Year module			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
			ACCC272	Н	32	ACCC372	Н	32	
			GEAR271	Н	18	GEAR371	Н	24	
			FMAN272	Н	18	FMAN372	Н	18	
			MDAC272	Н	18	MDAC372	Н	18	
			TAXC272	Н	24	TAXC372	Н	24	
			BSCI271	Н	24	BSCI371	Н	24	
Total year modules	0		Total year modules		134	Total year mo	140		
Total year lev	Total year level 1 140		Total year level 2 134			Total year level 3 14			
Total credits for the curriculum 41									

## EMS.9.3 BACHELOR OF COMMERCE IN CHARTERED ACCOUNTANCY (CA) (EXTENDED PROGRAMME)(EXTENDED BACCALAUREUS COMMERCII IN GEOKTROOIEERDE REKENMEESTERSKAP (GR) (VERLENGDE PROGRAM)

#### CODE: 5XAH01 (E302)

CAMPUS: Vanderbijlpark (English); Mahikeng (English)

**DELIVERY MODE: Full-time** 

Year level 1			Year level 2	Year level 2 Year level 3 Y			Year level 4				
First semeste	er		First semes	ter		First semest	er		First semest	er	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
ALDA/E111	А										
ACFS112	Н	16	ACCC112	Н	16						
BSCI111	Н	12	ICAT111	х	12						
ECON112	Х	12	MTHS112	Х	12						
ICOM111	Х	12	GEAR111	Н	12						
MTHS119	Х	12	STTF112	х	12						
Total 1 <sup>st</sup>		~ ~	Total 1 <sup>st</sup>								
semester		64	semester		64						
Year level 1	<u> </u>	<u> </u>	Year level 2	2	<u>.</u>	Year level 3	<u> </u>	<u>I</u>	Year level 4	<u> </u>	
Second seme	ester		Second sen	nester		Second sem	ester		Second sem	ester	
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code			code		
ALDA/E122	Х	12	ACCC122	Н	16						
ACFS122	Н	16	ECAT121	Х	12						
BSCI121	Н	12	WVET222	Н	12						
ECON122	Х	12	STTF122	Х	12						
MTHS129	Х	12									
Total 2 <sup>nd</sup>		<i>.</i>	Total 2 <sup>nd</sup>		5.0						
semester		64	semester		52						
Year level 1			Year level 2	2		Year level 3			Year level 4		
Year module	s		Year modu	les		Year module	es		Year modules		
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code			code		
						ACCC272	Н	32	ACCC372	Н	32
						GEAR271	Н	18	TAXC372	Н	24
						TAXC272	Н	24	GEAR371	Н	24
						MDAC272	Н	18	MDAC372	Н	18
						FMAN272	Н	18	FMAN372	Н	18
						BSCI271	Н	24	BSCI371	Н	24
						Total Year		134	Total Year		140
						module		154	module		140
Total Year		128	Total Year		116	Total Year		134	Total Year		140
level 1		120	level 2		110	level 3		134	level 4		140
·			culum								518

being barred from any further studies in the Faculty.

#### EMS.9.4 BACHELOR OF COMMERCE IN FINANCIAL ACCOUNTANCY / BACCALAUREUS COMMERCII IN FINANSIËLE REKENMEESTERSKAP

CODE: 5DBH01 (E302)

#### CAMPUS:

Potchefstroom (Afrikaans, English – except for any modules also included in the CA programme (see 5DAH01) in which case the language offerings of the CA programme apply); Vanderbijlpark (1st year Afrikaans and English, 2nd and 3rd year only English); Mahikeng (English)

DELIVERY MODE: Full-time (PC, MC, VC)

Year level 1			Year level 2			Year level 3			
First semester			First semes	ter		First semeste	r		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDA/E111	А								
ACCF111	Н	16	ACCF211	Н	16				
BSCI111	Н	12	TAXF211	Н	12				
ECON112	Х	12							
MTHS112	Х	12							
GEAR111	Н	12							
Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> semester		28				
Year level 1			Year level 2			Year level 3			
Second semest	ter		Second sem	nester		Second seme	ster		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ACCF121	Н	16	ACCF221	н	16				
ALDA/E122	Х	12	TAXF221	Н	12				
BSCI121	Н	12							
ECON122	Х	12							
WVET222	Н	12							
STTN122	Х	12							
Total 2 <sup>nd</sup>		76	Total 2 <sup>nd</sup>		28				
semester		70	semester		20				
Year level 1			Year level 2			Year level 3			
Year module			Year modul	е		Year module			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
			MACC272	Н	18	ACCF372	Н	32	
			FINM272	Н	18	EAGR371	Н	24	
			BSCI271	Н	24	FINM372	Н	18	
			EAGR271	Н	18	MACC372	Н	18	
						TAXF372	Н	24	
						BSCI371	Н	24	
Total year modules		0	Total year modules		78	Total year modules		140	
Total year level 1		140	Total year level 2		134	Total year level 3		140	
Total credits fo	or the cu	rriculu	m	<u>.</u>	-		<u>.</u>	414	

## EMS.9.5 BACHELOR OF COMMERCE IN FINANCIAL ACCOUNTANCY (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN FINANSIËLE REKENMEESTERSKAP (VERLENGDE PROGRAM)

#### CODE: 5XBH01 (E302)

CAMPUS: Vanderbijlpark (English); Mahikeng (English)

DELIVERY MODE: Full-time (MC and VC)

Year level 1			Year level 2			Year level 3			Year level 4		
First semeste	er		First semest	er		First semest	er		First semest	er	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
ALDA/E111	А										
ACFS111	Н	16	ACCF111	Н	16	ACCF211	Н	16			
BSCI111	Н	12	ICAT111	Х	12	TAXF211	Н	12			
ECON112	Х	12	MTHS112	Х	12						
ICOM111	Х	12	GEAR111	Н	12						
MTHS119	Х	12	STTF112	Х	12						
Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> semester		28			
Year level 1	-	-	Year level 2		-	Year level 3	-	-	Year level 4	-	-
Second seme	ester		Second sem	ester		Second sem	ester		Second sem	ester	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
ALDA/E122	Х	12	ACCF121	Н	16	ACCF221	Н	16			
ACFS121	Н	16	ECAT121	Х	12	TAXF221	Н	12			
BSCI121	Н	12	WVET222	Н	12						
ECON122	Х	12	STTF122	Х	12						
MTHS129	Х	12									
Total 2nd semester		64	Total 2nd semester		52	Total 2nd semester		28			
Year level 1			Year level 2			Year level 3 Year level				•	
Year module	s		Year module	s		Year modules			Year modules		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
						MACC272	Н	18	MACC372	Н	18
						FINM272	Н	18	FINM372	Н	18
						EAGR271	Н	18	ACCF372	Н	32
						BSCI271	Н	24	TAXF372	Н	24
									EAGR371	Н	24
									BSCI371	Н	24
						Total year modules		78	Total year modules		140
Total Year level 1		128	Total Year level 2		116	Total Year level 3		134	Total Year level 4		140
Total credits	for the	curric	ulum								518

First-year extended programme students MUST pass 70% of enrolled modules to be re-admitted to the programme or any other programme in the Faculty. Failing to comply with this rule will result in the student being barred from any further studies in the Faculty.

#### EMS.9.6 BACHELOR OF COMMERCE IN FORENSIC ACCOUNTANCY / BACCALAUREUS COMMERCII IN FORENSIESE REKENMEESTERSKAP

CODE: 5DDH01 (E302)

#### CAMPUS:

Potchefstroom (educational interpreting / opvoedkundige tolking – except for the modules that are also included in the CA programme (see 5DAH01) in which case the language offering of the CA programme apply; and except for the IURI modules offered by the Faculty of Law in which case the language offering of the Faculty of Law apply)

**DELIVERY MODE: Full-time (PC)** 

Year level 1			Year level 2			Year level 3	Year level 3			
First semester			First semest	er		First semeste	er			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr		
ALDA/E111	Α									
ACCC112	Н	16	FORP215	Н	12	FORP313	Н	16		
BSCI111	Н	12	FORP216	Н	16	FORP314	Н	16		
ECON112	Х	12								
FORP112	Н	12								
MTHS112	Х	12								
GEAR111	Н	12								
Total 1 <sup>st</sup>		76	Total 1 <sup>st</sup>		28	Total 1 <sup>st</sup>		32		
semester			semester		20	semester		52		
Year level 1			Year level 2			Year level 3				
Second semeste	er		Second seme	Second semester			Second semester			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr		
ACCC122	Н	16	FORP224	Н	12	FORP323	Н	16		
ALDA/E122	Х	12								
FORP122	Н	12								
FORP123	Н	12								
WVET222	Н	12								
STTN122	Х	12								
BSCI121	Н	12								
Total 2 <sup>nd</sup>		00	Total 2 <sup>nd</sup>		12	Total 2 <sup>nd</sup>		16		
semester		88	semester		12	semester		10		
Year level 1			Year level 2			Year level 3				
Year module			Year module	:		Year module	!			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr		
			ACCC272	Н	32	ACCC372	Н	32		
			GEAR271	Н	18	GEAR371	Н	24		
			TAXC272	Н	24	TAXC372	Н	24		
			BSCI271	Н	24					
Total year modules		0	Total year modules		98	Total year modules		80		

Total year		164	Total year		138	Total year		128		
level 1		104	level 2		130	level 3		120		
Total credits for the curriculum										
Please note:										
Accountant modules m BSCl371. Fu made to th	cy), or cy) or th nust also urther ao e admis	relevan ne Hons o be pa dditiona sion req	apply for ad t post gradu . BCom (Foren assed: MDAC2 I modules may juirements for ploma. Studen	ate dip isic Acco 72, MD y also b the Hoi	loma, ountan 0AC372 e requ ns. BCo	after the Bo cy), the follow 2, FMAN272, ired should an om (Chartered	Com (Fe ving add FMAN37 mendme Accoun	orensic ditional 72 and ents be tancy),		

#### EMS.9.7 BACHELOR OF COMMERCE IN MANAGEMENT ACCOUNTANCY / BACCALAUREUS COMMERCII IN BESTUURSREKENMEESTERSKAP

#### CODE: 5DCH01 (E302)

#### CAMPUS:

Potchefstroom (Afrikaans, English – except for the modules that are also included in the CA programme (see 5DAH01) in which case the language offerings of the CA programme apply); Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English)

DELIVERY MODE: Full-time (PC and VC)

Year level 1			Year level 2			Year level 3			
First semester			First semest	er		First semest	er		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDA/E111	А								
ACCF111	Н	16	ACCF211	Н	16				
BSCI111	Н	12	TAXF211	Н	12				
ECON112	Х	12							
GEAR111	Н	12							
MTHS112	Х	12							
Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> sem	nester	28				
Year level 1			Year level 2			Year level 3			
Second semester			Second sem	ester		Second sem	ester		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ACCF121	Н	16	ACCF221	Н	16				
ALDA/E122	Х	12	TAXF221	Н	12				
BSCI121	Н	12							
ECON122	Х	12							
WVET222	Н	12							
STTN122	Х	12							
Total 2 <sup>nd</sup> semester		76	Total 2 <sup>nd</sup> semester 28						
Year level 1			Year level 2			Year level 3			
Year module			Year module	9		Year module	9		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
			MDAC272	Н	18	ACCF372	Н	32	
			FMAN272	Н	18	EAGR371	Н	24	
			EAGR271	Н	18	TAXF372	Н	24	
			BSCI271	Н	24	MDAC372	Н	18	
						FMAN372	Н	18	
						BSCI371	Н	24	
Total year modules	5	0	Total year modules 78			Total year m	140		
Total year level 1	Total year level 2 134			Total year le	140				
Total credits for the curriculum									

#### EMS.10 SCHOOL OF ECONOMIC SCIENCES / SKOOL VIR EKONOMIESE WETENSKAPPE

### EMS.10.1 BACHELOR OF COMMERCE IN BUSINESS OPERATIONS WITH LOGISTICS MANAGEMENT / BACCALAUREUS COMMERCII IN BESIGHEIDSBEDRYF MET LOGISTIEKBESTUUR

#### CODE: 5FJH01

CAMPUS: Mahikeng (English), Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English)

DELIVERY MODE: Full-time (MC/VC)

Year level 1			Year level 2			Year level 3		
First semester			First semester			First semester		
Module code	Туре	Cr	Module code	Typ e	Cr	Module code	Туре	Cr
ALDA/E111	Α							
ACCS111	Х	16	BMAR213	Н	16	LMNM311	Н	16
BMAN111	Н	12	LMNM211	Н	16	LMNM312	Н	16
ECON112	х	12	TECM211	н	8	Select one: BMAN311 BMAN312 TECM313	н	16 16 16
INFS111(MC) CMPG112(VC)	х	12	TECM212	н	8	WVES312	х	12
STFM111(MC) STTN111(VC)	х	12	Select one: BMAN213 ECON211 STFM216 (MC)	x	16 16 16			
TECM111	Н	12						
Total 1 <sup>st</sup> semest	er	76	Total 1 <sup>st</sup> semeste	r	64	Total 1 <sup>st</sup> semest	ter	60
Year level 1		-	Year level 2		-	Year level 3		-
Second semeste	er		Second semester			Second semest	er	
Module code	Туре	Cr	Module code	Тур е	Cr	Module code	Туре	Cr
ACCS121	Х	16	LMNM221	Х	16	LMNM321	Н	16
ALDA/E122	Х	12	TECM221	Н	8	LMNM322	Н	16
BMAN121	Н	12	TECM222	н	8	Select two: BMAN321 BMAN329 TECM323	н	16 16 16
ECON122	Х	12	WVES222	Х	12			
STFM121(MC) STTN124(VC)	х	12	Select one: BMAN221 ECON221 STOM222 (MC)	x	16 16 12			
TECM121	Н	12						
Total 2 <sup>nd</sup> semes	ter	76	Total 2 <sup>nd</sup> semeste	er	60/ 56	Total 2 <sup>nd</sup> semes	ter	64
Total year level	1	152	Total year level 2		124/ 120	Total year level	3	124
Total credits for	the cur	riculur	n					400

#### EMS.10.2 BACHELOR OF COMMERCE IN BUSINESS OPERATIONS WITH LOGISTICS MANAGEMENT (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN BESIGHEIDSBEDRYF MET LOGISTIEKE BESTUUR (VERLENGDE PROGRAM)

#### CODE: 5XJH01

CAMPUS: Mahikeng (English), Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English) DELIVERY MODE: Full-time (MC/VC)

Year level 1			Year level 2			Year level 3			Year level 4		
First semester			First semester			First semeste	er		First semeste	er	
Module code	Туре	Cr	Module code	Туре	Cr	Module	Тур	Cr	Module	Тур	Cr
						code	е		code	е	
ALDA/E111	Х	12	ACFS111	Х	16	BMAR213	Х	16	LMNM311	Н	16
BMAN111	Н	12	ECON112	Х	12	LMNM211	Н	16	LMNM312	Н	16
ICOM111	Х	12	ICAT111	Х	12	TECM211	Н	8	Select one:		
									BMAN311	н	16
									BMAN312	н	16
									TECM313	н	16
INFS111(MC)	Х	12	STFM111(MC)	Х	12	TECM212	Н	8	WVES312	Х	12
CMPG112(VC)			STTN111(VC)								
MTHS119	Х	12	TECM111	Н	12	Select one:					
						BMAN213	Х	16			
						ECON211		16			
						STFM216		16			
Total 1 <sup>st</sup> seme	ster	60	Total 1 <sup>st</sup> semes	ster	64	Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> sem	ester	60
Year level 1			Year level 2			Year level 3			Year level 4		
Second semes	ter		Second semest	ter		Second seme	ester		Second seme		
Module code	Туре	Cr	Module code	Туре	Cr	Module	Тур	Cr	Module	Туре	Cr
						code	е		code		
ALDA/E122	Х	12	ACFS121	Х	16	LMNM221	Н	16	LMNM321	Н	16
BMAN121	Н	12	ECAT121	Х	12	TECM221	Н	8	LMNM322	Н	16
MTHS129	Х	12	ECON122	Х	12	TECM222	Н	8	Select two:	Н	
									BMAN321		16
									BMAN329		16
									TECM323		16
			STFM125(MC)	Х	12	Select one:					
			STTN124(VC)			BMAN221	Х	16			
			, , , , , , , , , , , , , , , , , , ,			ECON221		16			
						STOM222		12			
WVES222	Х	12	TECM121	Н	12						
Total second		48	Total second		64	Total second		44/	Total second		64
semester			semester			semester		48	semester		
Total Year leve	el 1	108	Total Year leve	el 2	128	Total Year		108/	Total Year		124
						level 3		112	level 4		
Total credits f	or the	curric	ulum								468/
											472
			mme students <b>N</b>								

programme or any other programme in the Faculty. Failing to comply with this rule will result in the student being barred from any further studies in the Faculty.

### EMS.10.3 BACHELOR OF COMMERCE IN BUSINESS OPERATIONS WITH TRANSPORT ECONOMICS/ BACCALAUREUS COMMERCII IN BESIGHEIDSBEDRYF MET VERVOEREKONOMIE

#### CODE: 5FJH02

CAMPUS: Mahikeng (English), Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English)

DELIVERY MODE: FULL-TIME

Year level 1			Year level 2			Year level 3		
First semester			First semester			First semeste	er	
Module code	Туре	Cr	Module code	Тур	Cr	Module	Туре	Cr
				е		code		
ALDA/E111	Α							
ACCS111	Х	16	ECON211	Н	16	TECM313	Н	16
BMAN111	Х	12	TECM211	Н	8	Select two:		
						ECON314	н	16
						LMNM311	Н	16
						LMNM312	Н	16
ECON112	Н	12	TECM212	Н	8	WVES312	Х	12
INFS111(MC)	Х	12	Select two:					
CMPG112(VC)			BMAR213	Х	16			
			LMNM211		16			
			STFM216(MC)		16			
STFM111(MC)	Х	12						
STTN111(VC)								
TECM111	Н	12						
Total 1 <sup>st</sup> semest	ter	76	Total 1 <sup>st</sup> semest	ter	64	Total 1 <sup>st</sup> sem	ester	60
Year level 1			Year level 2			Year level 3		
Second semeste	er		Second semest	er		Second seme	ester	
Module code	Туре	Cr	Module code	Тур	Cr	Module	Туре	Cr
				е		code		
ACCS121	Х	16	ECON221	Н	16	TECM323	Н	16
ALDA/E122	Х	12	TECM221	Н	8	Select		
						three:	Н	16
						BMAN329	Н	16
						ECON326	Н	16
						LMNM321	Н	16
						LMNM322		
BMAN121	Х	12	TECM222	Н	8			
ECON122	Н	12	WVES222	Х	12			
STFM121(MC)	Х	12	Select one:					
STTN124(VC)			STOM222(MC)	Х	12			
			LMNM221		16			
TECM121	Н	12						
Total 2 <sup>nd</sup> semes	ter	76	Total 2 <sup>nd</sup> semes	ter	60/	Total 2 <sup>nd</sup> sem	nester	64
					56			
Total year level	1	152	Total year level	2	124/	Total year le	vel 3	124
					116			

#### EMS.10.4 BACHELOR OF COMMERCE IN BUSINESS OPERATIONS WITH TRANSPORT ECONOMICS (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN BESIGHEIDSBEDRYF MET VERVOEREKONOMIE (VERLENGDE PROGRAM)

CODE: 5XJH02

CAMPUS: Mahikeng (English), Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English) DELIVERY MODE: Full-Time

Year level 1			Year level 2			Year level 3			Year level 4			
First semester			First semester			First semester			First semester			
Module code	Тур	Cr	Module code	Ту	Cr	Module code	Т	Cr	Module	Тур	Cr	
	е			ре			у		code	е		
							р					
							е					
ALDA/E111	Х	12	ACFS111	Х	16	ECON211	Н	16	TECM313	Н	16	
BMAN111	Х	12	ECON112	Н	12	TECM211	Н	8	Select two:	Н		
									ECON314		16	
									LMNM311		16	
									LMNM312		16	
ICOM111	Х	12	ICAT111	Х	12	TECM212	Н	8	WVES312	Х	12	
INFS111 MC)	Х	12	STFM111(MC)	Х	12	Select two:	Х					
CMPG112 (VC)			STTN111(VC)			BMAR213		16				
						LMNM211		16				
						STFM216 (MC)		16				
MTHS119	Х	12	TECM111	Н	12							
Total 1 <sup>st</sup> semest	er	60	Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> semeste	r	64	Total 1 <sup>st</sup> seme	ster	60	
Year level 1			Year level 2			Year level 3			Year level 4			
Second semeste	er	r	Second semester	1		Second semester			Second semester			
Module code	Тур	Cr	Module code	Ту	Cr	Module code	Т	Cr	Module	Туре	Cr	
	е			ре			У		code			
							р					
							е					
ALDA/E122	Х	12	ACFS121	х	16	ECON221	Н	16	TECM323	Н	16	
BMAN121	Х	12	ECAT121	Х	12	TECM221	Н	8	Select three:	Н		
									BMAN329		16	
									ECON326		16	
									LMNM321		16	
		10	5001/00		4.2	75014000			LMNM322		16	
MTHS129	Х	12	ECON122	Н	12	TECM222	Н	8				
			STFM121(MC)	Х	12	Select one:	~	4.2				
			STTN124(VC)			STOM222(MC)	X	12				
	v	10	TECN 41 21		10	LMNM221	Х	16				
WVES222 Total 2 <sup>nd</sup> semest	X	12	TECM121 Total 2 <sup>nd</sup> semeste	H	12	Total 2 <sup>nd</sup> semeste	<u> </u>	44/	Total 2 <sup>nd</sup> seme		64	
i otal 2 <sup>24</sup> semes	ler	48	i otal 2 <sup>m</sup> semeste	ľ	64	i otal 2 <sup>m</sup> semeste	er	44/ 48	Total 2 <sup>th</sup> seme	ster	64	
Total Year level	1	108	Total Year level 2		128	Total Year level 3	,	40 108/	Total Year leve	ol /	124	
iotal real level	1	100	iotal feat level 2		120	iotal real level 3		108/ 112		-14	124	
Total gradite far	the e	urrie de						- 12			472	
Total credits for	the cl	irriculi	um								4/2	

First-year extended programme students **MUST** pass 70% of enrolled modules to be re-admitted to the programme or any other programme in the Faculty. Failing to comply with this rule will result in the student being barred from any further studies in the Faculty.

#### EMS.10.5 BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH AGRICULTURAL ECONOMICS AND RISK MANAGEMENT / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET LANDBOU-EKONOMIE EN RISIKOBESTUUR

#### CODE: 5FKH04

#### CAMPUS: POTCHEFSTROOM (AFRIKAANS)

DELIVERY MODE: FULL-TIME (PC)

Year level 1			Year level 2			Year level 3		
First semeste	er		First semeste	er		First semester		
Module	Туре	Cr	Module	Туре	Cr	Module code	Туре	Cr
code	туре	CI	code	Type	CI	Woulle code	Type	C
ALDA/E111	А							
ACCS111	Х	16	AECP211	Н	16	AECP311	Н	16
BMAN111	Х	12	ECON211	Н	16	ECON314	Н	16
ECON112	Н	12	EKIP212	Х	16	EKRP311	Н	16
CMPG112	Х	12	EKRP211	Н	16	STTK214	Х	16
MTHS112	Х	12				WVES312	Х	12
Total 1 <sup>st</sup>		64	Total 1st		64	Total 1st		76
semester			semester			semester		
Year level 1			Year level 2			Year level 3		
Second seme	ester		Second seme	ester		Second semes	ter	
Module	Tuno	Cr	Module	Tuno	Cr	Module code	Туре	Cr
code	Туре	Cr	code	Туре	Cr	wodule code	туре	Cr
ACCS121	Х	16	AECP223	Н	16	AECP321	Н	16
AECP121	Н	12	ECON221	Н	16	AECP322	Н	16
ALDA/E122	Х	12	EKIP222	Х	16	ECON325	Н	16
BMAN121	Х	12	EKRP221	Н	16	EKRP321	Н	16
ECON122	Н	12	WVES222	Х	12			
STTN122	Х	12						
Total 2 <sup>nd</sup>		76	Total 2 <sup>nd</sup>		76	Total 2 <sup>nd</sup>		64
semester			semester			semester r		
Total year		140	Total year		140	Total year		140
level 1			level 2			level 3		
Total credits	for the	curricu	lum					420

#### EMS.10.6 BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMETRICS / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET EKONOMETRIE

#### CODE: 5FKH03

#### CAMPUS: Mahikeng (English)

#### DELIVERY MODE: Full-time (MC)

Year level 1			Year level 2			Year level 3			
First semeste	er		First semest	er		First semester			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDA/E111	А								
ACCS111	Х	16	ECON211	Н	16	BMAN312	Х	16	
BMAN111	Х	12	ECON213	Н	16	ECON313	Н	16	
ECON112	Н	12	BMAR213	Х	16	ECON314	Н	16	
INFS111	Н	12	BMAN213	х	16	Select one: ECAM311 or ECON315 or ECON 316	x	16	
STFM111	Х	12				WVES312	Х	12	
Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> sem	nester	64	Total 1 <sup>st</sup> semes	ter	76	
Year level 1			Year level 2		-	Year level 3			
Second seme	ester		Second sem	ester		Second semest	er		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ACCS121	Х	16	BMAN221	Х	16	BMAN321	Х	16	
ALDA/E122	Х	12	ECON221	Н	16	ECON324	Н	16	
BMAN121	Х	12	ECON223	Н	16	ECON326	Н	16	
ECON122	Н	12	ECAM221	н	16	Select one: ECAM321 or ECON322	x	16	
INFS121	Н	12	WVES222	Х	12				
STFM121	Х	12							
Total 2 <sup>nd</sup> sem	nester	76	Total 2 <sup>nd</sup> ser	nester	76	Total 2 <sup>nd</sup> seme	ster	64	
Total year le	vel 1	140	Total year le	evel 2	140	Total year leve	3	140	
Total credits	for the	curric	culum			42			

#### EMS.10.7 BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMETRICS (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET EKONOMETRIE (VERLENGDE PROGRAM)

#### CODE: 5XKH03

#### CAMPUS: Mahikeng (English)

#### DELIVERY MODE: Full-time (MC)

Year level 1			Year level	2		Year level 3			Year level 4		
First semeste	er		First seme	ster		First semeste	er		First semest	er	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
ALDA/E111	Х	12	ACFS111	Х	16	ECON211	Н	16	BMAN312	Х	16
BMAN111	Х	12	ECON112	Н	12	ECON213	Н	16	ECON313	Н	16
ICOM111	Х	12	ICAT111	Х	12	BMAR213	Х	16	ECON314	Н	16
INFS111	x	12	STFM111	x	12	BMAN213	x	16	Select one: ECAM311 or ECON315 or ECON316	x	16
MTHS119	Х	12							WVES312	Х	12
Total 1st semester		60	Total 1 <sup>st</sup> semester	<u> </u>	52	Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> sem	ester	60
Year level 1			Year level	2		Year level 3			Year level 4		
Second seme	ester		Second ser	nester		Second seme	ster		Second seme	ester	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
ALDA/E122	Х	12	ACFS121	Х	16	BMAN221	Х	16	BMAN321	Х	16
BMAN121	Х	12	ECAT121	Х	12	ECON221	Н	16	ECON324	Н	16
MTHS129	Х	12	ECON122	Н	12	ECON223	Н	16	ECON326	Н	16
INFS121	x	12	STFM121	x	12	ECAM221	x	16	Select one: ECAM321 or ECON322	x	16
						WVES222	Х	12			
Total 2 <sup>nd</sup> semester		36	Total 2 <sup>nd</sup> semester		52	Total 2 <sup>nd</sup> sem	ester	76	Total 2 <sup>nd</sup> semester		64
Total Year le	vel 1	96	Total Year 2	level	10 4	Total Year lev	vel 3	140	Total Year le	vel 4	140
Total credits	for the	e curri	culum								520
programme o	or any o	other p	mme students <b>MUST</b> p rogramme in the Facult any further studies in t			y. Failing to co					

#### EMS.10.8 BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMICS AND RISK MANAGEMENT / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET EKONOMIE EN RISIKOBESTUUR

CODE: 5FKH05

CAMPUS: Potchefstroom (Afrikaans), Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English) DELIVERY MODE: Full-time (PC, VC)

Year level 1			Year level 2			Year level 3				
First semester			First semest	er		First semeste	r			
Module code	Тур	Cr	Module	Тур	Cr	Module	Туре	Cr		
	e		code	е		code				
ALDA/E111	Α									
ACCS/ACCF111	Х	16	ACCF211	Х	16	ECON313	Н	16		
BMAN111	Х	12	ECON211	Н	16	ECON314	Н	16		
ECON112	Н	12	EKIP212	Х	16	EKIP312	Н	16		
MTHS112	Х	12	EKRP211	Н	16	EKRP311	Н	16		
CMPG112	Х	12				WVES312 X 12				
Total 1 <sup>st</sup> semeste	r	64	Total 1 <sup>st</sup> sen	nester	64	Total 1 <sup>st</sup> seme	ester	76		
Year level 1			Year level 2		-	Year level 3				
Second semester			Second sem	ester		Second seme	ster			
Module code	Тур	Cr	Module	Тур	Cr	Module	Туре	Cr		
	е		code	е		code				
ACCS/F121	Х	16	ACCF221	Х	16	ECON322	Н	16		
ALDA/E122	Х	12	ECON221	Н	16	ECON325	Х	16		
BMAN121	Х	12	EKIP222	Х	16	EKIP322	Н	16		
ECON122	Н	12	EKRP221	Н	16	EKRP321	Н	16		
STTN122	Х	12	CMPG222	Х	8	WVES222	Х	12		
Total 2 <sup>nd</sup> semeste	er	64	Total	2 <sup>nd</sup>	72	Total 2 <sup>nd</sup> sem	ester	76		
			semester							
Total year level 1		128	Total year le	evel 2	136	Total year lev	el 3	152		
Total credits for t	he cu	urricul	um		-	-		416		
Students who reg	istere	ed for A	ACCS111 & 12	1 (addit	ional)	in the first year,	, must re	gister		
for ACCF 111 & 12	21, ar	nd ACC	F 211 & 221, i	in the s	econd	and third years	, respec	tively.		
There should be r	no tin	ne tabl	e clashes.							
i nere should be r	10 TIN	ie tabl	e clashes.							

#### EMS.10.9 BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMICS AND INTERNATIONAL TRADE / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET EKONOMIE EN INTERNASIONALE HANDEL

- CODE: 5FKH01
- CAMPUS: Potchefstroom (educational interpreting / opvoedkundige tolking), Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English)

DELIVERY MODE: Full-time (PC, VC)

Year level 1			Year level 2			Year level 3			
First semester			First semest	er		First semester			
Module code	Туре	Cr	Module	Туре	Cr	Module code	Туре	Cr	
			code						
ALDA/E111	A								
ACCS111 or	Х	16	BMAR213	Х	16	BMAN311	Х	16	
ACCF111									
BMAN111	Х	12	ECON211	Н	16	ECON313	Н	16	
CMPG112	Х	12	EKIP212	Н	16	ECON314	Н	16	
ECON112	Н	12	EKRP211	Х	16	EKIP312	Н	16	
MTHS112	Х	12				WVES312	12		
Total 1 <sup>st</sup> semeste	r	64	Total 1 <sup>st</sup> sem	ester	Total 1 <sup>st</sup> seme	ster	76		
Year level 1			Year level 2		Year level 3				
Second semester			Second seme	ester		Second semes	ter		
Module code	Туре	Cr	Module	Туре	Cr	Module code	Туре	Cr	
			code						
ACCS121 or	Х	16	BMAN221	Х	16	BMAN321	Х	16	
ACCF121									
ALDA/E122	Х	12	ECON221	Н	16	ECON322	Н	16	
BMAN121	Х	12	EKIP222	Н	16	ECON325	Н	16	
ECON122	Н	12	EKRP221	Х	16	EKIP322	Н	16	
STTN122	Х	12	CMPG222	Х	8	WVES222	Х	12	
Total 2 <sup>nd</sup> semeste	e <b>r</b>	64	Total 2 <sup>nd</sup> sen	nester	72	Total 2 <sup>nd</sup> seme	ster	76	
Total year level 1		128	Total year le	vel 2	136	Total year leve	el 3	152	
Total credits for t	he curri	culum						416	

#### EMS.10.10 BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMICS AND INTERNATIONAL TRADE (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET EKONOMIE EN INTERNASIONALE HANDEL (VERLENGDE PROGRAM)

CODE: 5XKH01

#### CAMPUS: Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English)

DELIVERY MODE: Full-time (VC)

Year level 1			Year level 2			Year level	3		Year level 4	ŀ	
First semest	er		First semeste	er		First semes	ster		First semes	ter	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Тур е	Cr	Module code	Ty pe	Cr
ACFS111	Х	16	BMAR213	Н	16	ECON211	Н	16	BMAN311	Х	16
ALDA/E111	Х	12	CMPG112	Х	12	EKIP212	Н	16	ECON313	Н	16
BMAN111	Х	12	ICOM111	Х	12	EKRP211	Х	16	ECON314	Н	16
ECON112	Х	12	ICAT111	Х	12	WVES312	Х	12	EKIP312	Н	16
MTHS119	Х	12	STTF112 X 12								
Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup> semester		64
Year level 1			Year level 2			Year level	3		Year level 4		
Second sem	ester		Second seme	ester		Second ser	neste	er	Second sen	neste	r
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Тур е	Cr	Module code	Тур е	Cr
ACFS121	Х	16	BMAN221	Н	16	ECON221	Н	16	BMAN321	Х	16
			ECAT424	X	12	51/10000	Х	16	ECON322	Н	16
ALDA/E122	Х	12	ECAT121 X 12		12	EKIP222	~	10	LCONJZZ	п	10
ALDA/E122 BMAN121	X X	12 12	CMPG222	X	8	EKIP222 EKRP221	X	16	ECON325	H	16
•											-
BMAN121	Х	12	CMPG222	Х	8	EKRP221	Х	16	ECON325	Н	16
BMAN121 ECON122	X H	12 12	CMPG222 STTF122	X X	8 12	EKRP221	Х	16	ECON325	Н	16
BMAN121 ECON122 MTHS129 Total 2 <sup>nd</sup>	X H X	12 12 12	CMPG222 STTF122 MTHS123 Total 2 <sup>nd</sup>	X X X	8 12 12	EKRP221 WVES222 Total 2 <sup>nd</sup>	Х	16 12	ECON325 EKIP322 Total 2 <sup>nd</sup>	Н	16 16
BMAN121 ECON122 MTHS129 Total 2 <sup>nd</sup> semester	X H X	12 12 12 64 128	CMPG222 STTF122 MTHS123 Total 2 <sup>nd</sup> semester Total Year le	X X X	8 12 12 <b>60</b>	EKRP221 WVES222 Total 2 <sup>nd</sup> semester Total Year	Х	16 12 <b>60</b>	ECON325 EKIP322 Total 2 <sup>nd</sup> semester Total Year	Н	16 16 64

result in the student being barred from any further studies in the Faculty.

### EMS.10.11 BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMICS AND INFORMATICS / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET EKONOMIE EN INFORMATIKA

#### CODE: 5FKH02

CAMPUS: Potchefstroom (Afrikaans), Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English)

DELIVERY MODE: Full-time (PC, VC)

Year level 1			Year level 2			Year level	3		
First semester			First semeste	r		First semes	ter		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDA/E111	А								
ACCS111 or ACCF111	х	16	CMPG213	н	16	CMPG311	н	16	
BMAN111	Х	12	CMPG215	Н	8	CMPG312	Н	16	
CMPG111	Н	12	CMPG212	Н	8	ECON314	Н	16	
ECON112	Н	12	ECON211	Н	16	EKRP311	Н	16	
MTHS112	Х	12	EKRP211	Н	16	WVES312	12		
Total 1 <sup>st</sup> seme	ster	64	Total 1 <sup>st</sup> seme	ester	64	Total 1 <sup>st</sup> se	76		
Year level 1		-	Year level 2		Year level 3	3	-		
Second semes	ter		Second seme	ster	Second sen	nester			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ACCS121 or ACCF121	х	16	CMPG223	н	16	CMPG321	н	16	
ALDA/E122	Х	12	BMAR222	Х	16	CMPG322	Н	16	
BMAN121	Х	12	ECON221	н	16	ECON325	Н	16	
CMPG122	Н	12	EKRP221	н	16	EKRP321	Н	16	
ECON122	Н	12	WVES222	Х	12				
STTN122	Х	12							
Total 2 <sup>nd</sup> seme		76	Total 2 <sup>nd</sup> sem		76	Total semester	2 <sup>nd</sup>	64	
Total year leve		140	Total year lev	el 2	140	Total year	evel 3	140	
Total credits for	or the c	urricul	um			42			

# EMS.10.12 BACHELOR OF COMMERCE IN ECONOMIC SCIENCES WITH ECONOMICS AND RISK MANAGEMENT (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN EKONOMIESE WETENSKAPPE MET EKONOMIE EN RISIKOBESTUUR (VERLENGDE PROGRAM)

CODE: 5XKH05

CAMPUS: Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English)

DELIVERY MODE: Full-time (VC)

		Year level	2		Year level 3			Year level	4	
ter		First semes	ster		First semest	er		First seme	ster	
Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
Х	16	ACCF111	Х	16	ACCF211	Х	16	ECON313	Х	16
Х	12	ICAT111	Х	12	ECON211	Н	16	ECON314	Н	16
Х	12	CMPG112	Х	12	EKIP212	Н	16	EKIP312	Н	16
Н	12	MTHS112	Х	12	EKRP211	Н	16	EKRP311	Н	16
Х	12	STTF112	Х	12				WVES312	Х	12
Х	12									
	76	Total 1 <sup>st</sup>		64	Total 1 <sup>st</sup>		64	Total 1 <sup>st</sup>		76
		semester			semester			semester		
		Year level 2	2		Year level 3		Year level 4			
nester		Second ser	nester		Second sem	Second ser	r			
	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Cr	
Туре		code			code			code		
Х	16	ACCF121	Х	16	ACCF221	Х	16	ECON322	Х	16
Х	12	BMAN121	Х	12	EKIP222	Н	16	ECON325	Н	16
Н	12	ECAT121	Х	12	EKRP221	Н	16	EKIP322	Н	16
Х	12	STTF122	Х	12	ECON221	Н	16	EKRP321	Н	16
Х	12	STTF122 WVES222	X X	12 12	ECON221 CMPG222	H X	16 8	EKRP321	Н	16
Х	12 <b>52</b>							EKRP321 Total 2 <sup>nd</sup>	Н	16 <b>64</b>
X		WVES222		12	CMPG222		8		H	
X		WVES222 Total 2 <sup>nd</sup>		12	CMPG222 Total 2 <sup>nd</sup>		8	Total 2 <sup>nd</sup>	H	
X	52	WVES222 Total 2 <sup>nd</sup> semester		12 64	CMPG222 Total 2 <sup>nd</sup> semester		8 72	Total 2 <sup>nd</sup> semester	H	64
X	52	WVES222 Total 2 <sup>nd</sup> semester Total		12 64	CMPG222 Total 2 <sup>nd</sup> semester Total Year		8 72	Total 2 <sup>nd</sup> semester Total	H	64
	52 128	WVES222 Total 2 <sup>nd</sup> semester Total Year level		12 64	CMPG222 Total 2 <sup>nd</sup> semester Total Year		8 72	Total 2 <sup>nd</sup> semester Total Year level	H	64
s for t	52 128 he cur	WVES222 Total 2 <sup>nd</sup> semester Total Year level 2	x	12 64 128	CMPG222 Total 2 <sup>nd</sup> semester Total Year	x	8 72 136	Total 2 <sup>nd</sup> semester Total Year level 4		64 140 532
	ter Type X X X H X X X N ester Type X X	ter       Type     Cr       X     16       X     12       Y     76       Y     76       Y     12       Y     12       X     16       X     12	terFirst semesTypeCrModule codeX16ACCF111X12ICAT111X12CMPG112H12MTHS112X12STTF112X12STTF112X12STTF112X12STTF112X12StrYear level 2SemesterSecond serYear level 2TypeCodeX16ACCF121X12BMAN121	First semesterTypeCrModule codeType codeX16ACCF111XX12ICAT111XX12CMPG112XX12CMPG112XX12STTF112XX12STTF112XX12For an and and a set and a se	First semesterTypeCrModule codeTypeCrX16ACCF111X16X12ICAT111X12X12CMPG112X12X12CMPG112X12H12STTF112X12X12Total 1 <sup>st</sup> A64SemesterIIS12Year level 2************************************	terFirst semesterFirst semesterTypeCrModule codeTypeCrModule codeX16ACCF111X16ACCF211X12ICAT111X12ECON211X12ICAT111X12ECON211X12CMPG112X12EKIP212H12MTHS112X12EKRP211X12STTF112X12EKRP211X12STTF112X12Image: Composition of the semesterX12Total 1stSemester64Total 1stsemesterImage: Composition of the semesterSecond semesterSecond semesterModuleTypeCrModuleCodeX16ACCF121X16ACCF221X12BMAN121X12EKIP222	terFirst semesterFirst semesterFirst semesterTypeCrModule codeType codeCrModule codeTypeX16ACCF111X16ACCF211XX12ICAT111X12ECON211HX12ICAT111X12ECON211HX12CMPG112X12EKIP212HH12MTHS112X12EKRP211HX12STTF112X12ICAT11SX12STTF112X12ICAT11HX12STTF112X12ICAT11HX12STTF112X12ICAT11HX12STTF112X12ICAT11HX12STTF112X12ICAT11HX12STTF112X12ICAT11HX12STTF112X12ICAT11HX12STTF112X12ICAT11ICAT11X12STTF112X12ICAT11ICAT111X12STTF112X12ICAT111ICAT111X12STTF112X12ICAT111ICAT111X12STTF112XICAT111ICAT111ICAT111X12STTF112XICAT111ICAT	terFirst semesterFirst semesterFirst semesterTypeCrModule codeTypeCrModule codeTypeCrX16ACCF111X16ACCF211X16X12ICAT111X12ECON211H16X12ICAT111X12ECON211H16X12ICAT111X12ECON211H16X12CMPG112X12EKRP212H16H12MTHS112X12EKRP211H16X12STTF112X12ICHI64X12Total 1st64Total 1st6464semesterIYear level 2Year level 3IInesterSecond semesterYear level 3IIIX16ACCF121X16ACCF221X16X16ACCF121X16ACCF221X16	terFirst semesterFirst semesterFirst semesterFirst semesterTypeCrModule codeType codeCrModule codeType codeCrModule codeX16ACCF111X16ACCF211X16ECON313X12ICAT111X12ECON211H16ECON314X12ICAT111X12ECON211H16EKIP312X12CMPG112X12EKIP212H16EKIP312H12MTHS112X12EKRP211H16EKRP311X12STTF112X12ICEWVES312WVES312X12Total 1stsemester64Total 1stsemesterresterYear level 2Year level 3Year level 4Year level 4resterSecond semesterSecond semesterYear level 4TypeCrModule codeTypeCrModule codeX16ACCF121X16ACCF221X16ECON322X12BMAN121X12EKIP222H16ECON325	terFirst semesterFirst semesterFirst semesterFirst semesterTypeCrModule codeType codeCrModule codeType codeCrModule codeType codeX16ACCF111X16ACCF211X16ECON313XX12ICAT111X12ECON211H16ECON313XX12ICAT111X12ECON211H16ECON314HX12CMPG112X12EKIP212H16EKIP312HH12MTHS112X12EKRP211H16EKRP311HX12STTF112X12EKRP211H16EKRP312XX12STTF112X12Total 1stG4Total 1stSemesterIX12Total 1stG4Total 1stSemesterG4Total 1stSemesterIMetterYear level 2Year level 3Year level 4Year level 4Year level 4Year level 4Year level 2Year level 3Year level 3Year level 4Year level 2Year level 3Year level 4Year level 2Year level 3Year level 2Year level 3Year level 4Year level 4Year level 4Year level

the student being barred from any further studies in the Faculty.

#### EMS.10.13 BACHELOR OF COMMERCE IN INFORMATION SYSTEMS / BACCALAUREUS COMMERCII IN INLIGTINGSTELSELS

CODE: 5GVH01

CAMPUS: Mahikeng (English)

DELIVERY MODE: Full-time (MC)

Year level 1			Year level 2			Year level 3		
First semeste	er		First semester			First semester		
Module	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
code								
ALDA/E111	А							
ACCS111	Х	16	INFS211	Н	12	INFS311	Н	16
BMAN111	Х	12	INFS212	Н	12	INFS312	Н	16
INFS113	Н	12	INFS213	Н	12	INFS313	Н	16
ECON112	Н	12	INFS214	Н	12	WVES312 X		
STFM111	Х	12						
Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> semest	er	48	Total 1 <sup>st</sup> semester		
Year level 1			Year level 2		_	Year level 3		
Second seme	ester		Second semeste	er		Second semeste	er	
Module	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
code								
ACCS121	Х	16	INFS221	Н	12	INFS321	Н	16
ALDE122	Х	12	INFS222	Н	12	INFS322	Н	16
BMAN121	Х	12	INFS223	Н	12	INFS323	Н	16
INFS122	Н	12	INFS224	Н	12	INFS324	Н	16
ECON122	Н	12	WVES222	Х	12			
STFM125	Х	12						
Total 2 <sup>nd</sup> sem	nester	76	Total 2 <sup>nd</sup> semes	ter	60	Total 2 <sup>nd</sup> semes	ter	64
Total year le	vel 1	140	Total year level	2	108	Total year level	3	124
Total credits	for the	curricu	ılum		-			372

### EMS.10.14 BACHELOR OF COMMERCE IN INFORMATION SYSTEMS (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN INLIGTINGSTELSELS (VERLENGDE PROGRAM)

CODE: 5XVH01

CAMPUS: Mahikeng (English)

DELIVERY MODE: Full-time (MC)

Year level 1			Year level 2			Year level 3	;		Year level 4	ļ	
First semeste	r		First semes	ter		First semes	ter		First semes	ter	
Module	Тур	Cr	Module	Тур	Cr	Module	Тур	Cr	Module	Тур	Cr
code	е	Ū	code	е	Ū	code	е	CI	code	е	C
ALDA/E111	Х	12	ECON112	Х	12	ACFS111	Х	16	INFS311	Н	16
BMAN111	Х	12	ICAT111	Х	12	INFS213	Н	12	INFS312	Н	16
ICOM111	Н	12	INFS211	Н	12	INFS214	Н	12	INFS313	Н	16
INFS113	Н	12	INFS212	Н	12				WVES312	Х	12
MTHS119	Х	12	STFM111	Х	12						
Total 1 <sup>st</sup>		60	Total 1 <sup>st</sup>		60	Total 1 <sup>st</sup>		40	Total 1 <sup>st</sup>		60
semester		60	semester		60	semester		40	semester		60
Year level 1		-	Year level 2			Year level 3	;	-	Year level 4	ļ	
Second seme	ster		Second sem	neste	r	Second sem	neste	r	Second sem	nestei	•
Module	Тур	Cr	Module	Тур	Cr	Module	Тур	Cr	Module	Тур	Cr
code	е	C	code	е	C	code	е	Cr	code	е	Cr
											10
ALDA/E122	х	12	ECAT121	Х	12	ACFS121	Х	16	INFS321	Н	16
ALDA/E122 BMAN121	X X	12 12	ECAT121 ECON122	X X	12 12	ACFS121 INFS223	X H	16 12	INFS321 INFS322	H H	16
•							-				
BMAN121	Х	12	ECON122	Х	12	INFS223	Н	12	INFS322	Н	16
BMAN121 INFS122	X H	12 12	ECON122 INFS221	X H	12 12	INFS223 INFS224	H H	12 12	INFS322 INFS323	H	16 16
BMAN121 INFS122	X H	12 12 12	ECON122 INFS221 INFS222	X H H	12 12 12 12	INFS223 INFS224	H H	12 12 12	INFS322 INFS323	H	16 16 16
BMAN121 INFS122 MTHS129	X H	12 12	ECON122 INFS221 INFS222 STFM125	X H H	12 12 12	INFS223 INFS224 WVES222	H H	12 12	INFS322 INFS323 INFS324	H	16 16
BMAN121 INFS122 MTHS129 Total 2 <sup>nd</sup> semester	X H X	12 12 12	ECON122 INFS221 INFS222 STFM125 Total 2 <sup>nd</sup>	X H H	12 12 12 12	INFS223 INFS224 WVES222 Total 2 <sup>nd</sup>	H H	12 12 12 52	INFS322 INFS323 INFS324 Total 2 <sup>nd</sup>	H	16 16 16 <b>64</b>
BMAN121 INFS122 MTHS129 Total 2 <sup>nd</sup>	X H X	12 12 12 <b>48</b>	ECON122 INFS221 INFS222 STFM125 Total 2 <sup>nd</sup> semester	X H H	12 12 12 12 <b>60</b>	INFS223 INFS224 WVES222 Total 2 <sup>nd</sup> semester	H H	12 12 12	INFS322 INFS323 INFS324 <b>Total 2<sup>nd</sup></b> semester	H	16 16 16
BMAN121 INFS122 MTHS129 Total 2 <sup>nd</sup> semester	X H X /el 1	12 12 12 48 10 8	ECON122 INFS221 INFS222 STFM125 Total 2 <sup>nd</sup> semester Total Year level 2	X H H	12 12 12 12 <b>60</b> 12	INFS223 INFS224 WVES222 Total 2 <sup>nd</sup> semester Total Year	H H	12 12 12 52	INFS322 INFS323 INFS324 Total 2 <sup>nd</sup> semester Total Year	H	16 16 16 <b>64</b>

admitted to the programme or any other programme in the Faculty. Failing to comply with this rule will result in the student being barred from any further studies in the Faculty.

### EMS.10.15 BACHELOR OF COMMERCE WITH OPERATIONS RESEARCH / BACCALAUREUS COMMERCII MET BEDRYFSNAVORSING

CODE: 5FGH03

CAMPUS: Mahikeng (English)

DELIVERY MODE: Full-time (MC)

Year level 1			Year level 2			Year level 3			
First semeste	er		First semeste	er		First semest	er		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDA/E111	А								
ACCS111	Х	16	BMAR213	Н	16	BMAN311	Н	16	
BMAN111	Н	12	STFM214	Н	16	BMAN213	Н	16	
ECON112	Х	12	STFM216	Н	16	STOM311	Н	16	
INFS111	Х	12	STOM211	Н	12	STOM312	Н	16	
STFM111	Н	12				WVES312	Х	12	
Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> sem	ester	60	Total 1 <sup>st</sup> semester 7			
Year level 1		-	Year level 2		-	Year level 3		-	
Second seme	ester		Second seme	ester		Second seme	ester		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ACCS121	Х	16	BMAN221	Н	16	BMAN321	Н	16	
ALDA/E122	Х	12	BMAN229	Н	16	BMAN329	Н	16	
BMAN121	Н	12	STFM226	Н	16	STOM321	Н	16	
ECON122	Х	12	STOM222	Н	12	STOM322	Н	16	
STFM125	Н	12	WVES222	Х	12				
Total 2 <sup>nd</sup> sem	nester	64	Total 2 <sup>nd</sup> sen	nester	72	Total 2 <sup>nd</sup> sen	nester	64	
Total year le	vel 1	128	Total year le	vel 2	132	Total year le	vel 3	140	
Total credits	for the	currio	culum			-		400	

#### EMS.10.16 BACHELOR OF COMMERCE WITH STATISTICS /

#### BACCALAUREUS COMMERCII MET STATISTIEK

CODE: 5FGH02 CAMPUS: Mahikeng (English) DELIVERY MODE: Full-time (MC)

Year level 1			Year level 2			Year level 3			
First semeste	er		First semes	ter		First semester			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDA/E111	Α								
ACCS111	Х	16	ECON211	Н	16	ECON313	Н	16	
BMAN111	Х	12	STFM214	Н	16	ECON314	Н	16	
ECON112	Н	12	STFM216	Н	16	STFM311	Н	16	
INFS111	Х	12	STOM211	Н	12	STFM312	Н	16	
STFM111	Н	12				WVES312	Х	12	
Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> ser	nester	60	Total 1 <sup>st</sup> semester			
Year level 1			Year level 2	2		Year level 3			
Second seme	ester		Second sen	nester		Second semeste	er		
Module	<b>T</b>	Cr	Module	Туре	Cr	Module code	Туре	Cr	
code	Туре	Cr	code	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CI	iniouale coue	Type		
code ACCS121	Type     X	16	code ECON221	H	16	ECON322	Н	16	
		_			_			16 16	
ACCS121	Х	16	ECON221	Н	16	ECON322	Н		
ACCS121 ALDA/E122	X X	16 12	ECON221 STFM224	H	16 16	ECON322 ECON326	H H	16	
ACCS121 ALDA/E122 BMAN121	X X X	16 12 12	ECON221 STFM224 STFM225	H H H	16 16 16	ECON322 ECON326 STFM321	H H H	16 16	
ACCS121 ALDA/E122 BMAN121 ECON122	X X X H	16 12 12 12	ECON221 STFM224 STFM225 STFM226	H H H H	16 16 16 16	ECON322 ECON326 STFM321	H H H	16 16	
ACCS121 ALDA/E122 BMAN121 ECON122	X X X H H	16 12 12 12	ECON221 STFM224 STFM225 STFM226 STOM222	H H H H X	16 16 16 16 16 12	ECON322 ECON326 STFM321	H H H	16 16	
ACCS121 ALDA/E122 BMAN121 ECON122 STFM125	X X X H H H	16 12 12 12 12 12 64	ECON221 STFM224 STFM225 STFM226 STOM222 WVES222	H H H H X mester	16 16 16 16 12 12	ECON322 ECON326 STFM321 STFM322 Total 2 <sup>nd</sup> semest	H H H H ter	16 16 16	

#### BACHELOR OF COMMERCE WITH STATISTICS (EXTENDED PROGRAMME) / EMS.10.17 BACCALAUREUS COMMERCII MET STATISTIEK (VERLENGDE PROGRAM)

CODE: 5XGH01 CAMPUS: Mahikeng (English) **DELIVERY MODE: Full-time (MC)** 

Year level 1			Year level 2			Year level 3			Year level 4		
First semest	er		First semest	ter		First semest	er		First semest	er	
Module code	Typ e	Cr	Module code	Туре	Cr	Module code	Тур е	Cr	Module code	Туре	Cr
ALDA/E111	Х	12	ACFS111	Х	16	ECON211	Н	16	ECON313	Н	16
BMAN111	Х	12	ICAT111	Х	12	STFM214	Н	16	ECON314	Н	16
ICOM111	Х	12	ECON112	Н	12	STFM216	Н	16	STFM311	Н	16
INFS111	Х	12	STFM111	Н	12	STOM211	Н	12	STFM312	Н	16
MTHS119	Х	12				WVES312	Х	12			
Total 1 <sup>st</sup>		60	Total 1 <sup>st</sup>		52	Total 1 <sup>st</sup>		72	Total 1 <sup>st</sup>		64
semester		00	semester		52	semester		12	semester		04
Year level 1			Year level 2			Year level 3			Year level 4		
Second sem	ester		Second sem	ester		Second semester			Second sem	ester	
Module	Тур	Cr	Module	Тур	Cr	Module	Тур	Cr	Module	Туре	Cr
code	е	0.	code		0.	code	е	0.	code	Type	0.
ALDA/E122	Х	12	ACFS121	Х	16	ECON221	Н	16	ECON322	Н	16
BMAN121	Х	12	ECAT121	Х	12	STFM224	Н	16	ECON326	Н	16
MTHS129	Х	12	ECON122	Н	12	STFM225	Н	16	STFM321	Н	16
WVES222	Х	12	STFM125	Н	12	STFM226	Н	16	STFM322	Н	16
						STOM222	Н	12			
Total 2 <sup>nd</sup> semester		48	Total 2 <sup>nd</sup> semester		52	Total 2 <sup>nd</sup> semester		76	Total 2 <sup>nd</sup> semester		64
Total Year le	evel	10	Total Year lo	evel	10	Total Year le	evel	14	Total Year lo	evel	128
1		8	2		4	3		8	4	-	120
Total credits	s for t	he cu	rriculum								488
to the progr	amme	e or ar	ny other prog	ramm	e in tł	pass 70% of e ne Faculty. Fai ner studies in	iling t	o com	ply with this		

#### EMS.11 SCHOOL OF INDUSTRIAL PSYCHOLOGY AND HUMAN RESOURCE MANAGEMENT / SKOOL VIR BEDRYFSIELKUNDE EN MENSEHULPBRONBESTUUR

#### EMS.11.1 BACHELOR OF ADMINISTRATION WITH HUMAN RESOURCE MANAGEMENT /

#### BACCALAUREUS ADMINISTRASIE MET MENSEHULPBRONBESTUUR

CODE: 5FDH01 CAMPUS: Mahikeng (English) DELIVERY MODE: Full-time (MC)

Year level 1			Year level 2			Year level 3			
First semeste	er		First semest	er		First semest	er		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDA/E111	А								
BMAN111	Х	12	HRMA211	Н	16	HRMA311	Н	16	
ECON112	Х	12	IOPS212	Н	16	PADM311	Х	16	
HRMA111	Н	12	PADM211	Х	16	IOPS311	Н	16	
IOPS111	Н	12	STFM111	Х	12	WVES312	Х	12	
PMAN111	Х	12							
Total 1 <sup>st</sup> sem	ester	60	Total 1 <sup>st</sup> sem	lester	60	Total 1 <sup>st</sup> semester 60			
Year level 1			Year level 2			Year level 3			
Second seme	ester		Second seme	ester		Second sem	ester		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDE122	Х	12	HRMA221	Н	16	BMAN329	Х	16	
BMAN121	Х	12	IOPS221	Н	16	HRMA321	Н	16	
ECON122	Х	12	LLAW221	Х	12	IOPS321	Н	16	
HRMA121	Н	12	STFM121	Х	12	PADM321	Х	16	
IOPS121	Н	12	WVES222	Х	12	PADM322	Х	16	
PMAN121	Х	12							
Total 2 <sup>nd</sup> sem	nester	72	Total 2 <sup>nd</sup> sen	nester	68	Total 2 <sup>nd</sup> sen	nester	80	
Total year le	vel 1	132	Total year le	vel 2	128	Total year le	vel 3	140	
Total credits	for the c	urricul	um					400	

#### EMS.11.2 BACHELOR OF ADMINISTRATION WITH HUMAN RESOURCE MANAGEMENT (EXTENDED PROGRAMME) / BACCALAUREUS ADMINISTRASIE MET MENSEHULPBRONBESTUUR (VERLENGDE PROGRAM)

CODE: 5XDH01 CAMPUS: Mahikeng (English) **DELIVERY MODE: Full-time (MC)** 

Year level 1			Year level 2	2		Year level	3		Year level 4	1	
First semest	er		First semes	ter		First semes	ster		First semes	ster	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
ALDE111	Х	12	ICAT111	Х	12	HRMA211	Н	16	HRMA311	Н	16
MTHS119	Х	12	IOPS111	Х	12	IOPS212	Х	16	PADM311	Х	16
ICOM111	Х	12	ECON112	Х	12	PADM211	Х	16	IOPS311	Н	16
HRMA111	Н	12	BMAN111	Х	12	STFM111	Х	12	WVES312	Х	12
PMAN111	Х	12									
Total 1 <sup>st</sup> sen	nester	60	Total 1 <sup>st</sup> se	mester	48	Total 1 <sup>st</sup>		60	Total 1 <sup>st</sup>		60
						semester			semester		
Year level 1		-	Year level 2	2	-	Year level 3	3	-	Year level 4		
Second sem	ester		Second sen	nester		Second ser	nester		Second ser	nester	
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code			code		
ALDE122	Х	12	ECAT121	Х	12	HRMA221	Н	16	BMAN329	Х	16
MTHS129	Х	12	IOPS121	Х	12	IOPS221	Х	16	HRMA321	Н	16
HRMA121	Н	12	ECON122	Х	12	STFM121	Х	12	IOPS321	Н	16
PMAN121	Х	12	BMAN121	Х	12	LLAW221	Х	12	PADM321	Х	16
						WVES222	Х	12	PADM322	Х	16
Total 2 <sup>nd</sup> ser	nester	48	Total 2 <sup>nd</sup> semester		48	Total 2 <sup>nd</sup> semester		68	Total 2 <sup>nd</sup> semester		80
Total Year le	evel 1	108	Total Year	evel 2	96	Total Year 3	level	128	Total Year 4	level	140
Total credite	for the	curricu	ulum								472
First-year ex	tended p	orograi	nme student	s MUST	pass 7	0% of enroll	ed mo	dules t	o be re-adm	itted to	b the
programme	or any o	ther pi	ogramme in	the Fac	ulty. Fa	ailing to com	ply wit	h this ı	ule will resu	lt in th	e
student beir	ig barred	l from	any further s	tudies ii	n the F	aculty.					

## EMS.11.3 BACHELOR OF ADMINISTRATION WITH INDUSTRIAL AND ORGANISATIONAL PSYCHOLOGY (UNACCREDITED HPCSA)

CODE: 5FDH02 CAMPUS: Mahikeng (English) DELIVERY MODE: Full-time (MC)

Year level 1			Year level 2			Year level 3			
First semester			First semester			First semeste	er		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDA/E111	Α								
BMAN111	Х	12	HRMA211	Х	16	HRMA311	Н	16	
HRMA111	Х	12	IOPS212	Н	16	IOPS311	Н	16	
INFS111	Х	12	PADM211	Х	16	PADM311	Х	16	
IOPS111	Н	12	STFM111	Х	12	WVES312	Х	12	
PMAN111	Х	12							
Total 1 <sup>st</sup> semes	ter	60	Total 1 <sup>st</sup> semeste	er	60	Total 1 <sup>st</sup> semester 60			
Year level 1			Year level 2			Year level 3			
Second semest	er		Second semeste	r		Second seme	ester		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDE122	Х	12	HRMA221	Х	16	BMAN329	Х	16	
BMAN121	Х	12	IOPS221	Н	16	HRMA321	Н	16	
HRMA121	Х	12	LLAW221	Х	12	IOPS321	Н	16	
IOPS121	Н	12	STFM121	Х	12	PADM321	Х	16	
PMAN121	Х	12	WVES222	Х	12				
Total 2 <sup>nd</sup> seme	ster	60	Total 2 <sup>nd</sup> semest	er	68	Total 2 <sup>nd</sup> sem	nester	64	
Total year leve	1	120	Total year level	2	128	Total year lev	vel 3	124	
Total credits fo	r the	curric	culum					372	

# EMS.11.4 BACHELOR OF ADMINISTRATION WITH INDUSTRIAL AND ORGANISATIONAL PSYCHOLOGY (EXTENDED PROGRAMME) / BACCALAUREUS ADMINISTRASIE MET BEDRYF- EN ORGANISASIESIELKUNDE (VERLENGDE PROGRAM) (UNACCREDITED / ONGEAKKREDITEERD HPCSA)

CODE: 5XDH02 CAMPUS: Mahikeng (English) DELIVERY MODE: Full-time (MC)

Year level	1		Year level 2	2		Year level 3	3		Year level 4			
First seme	ster		First semes	ter		First semes	ster		First semes	ter		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ICOM111	Х	12	BMAN111	Х	12	HRMA211	Н	16	HRMA311	Н	16	
ALDE111	Х	12	ICAT111	Х	12	IOPS212	Н	16	IOPS311	Н	16	
IOPS111	Н	12	HRMA111	Х	12	PADM211	Х	16	PADM311	Х	16	
MTHS119	Х	12	STFM111	Х	12				WVES312	Х	12	
PMAN111	Х	12	INFS111	Х	12							
Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup>	total 1st60Total 1st48Total 1stemester60semester48semester								
	1					Year level 3			Year level 4			
Year level			Year level 2									
Second ser		r	Second sen	nester	•	Second sen	nester		Second sen	nester		
Module	Тур	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	
code	e		code	- 76 -		code	- 77		code	.,		
ALDE122	Х	12	ECAT121	Х	12	IOPS221	Н	16	BMAN329	Х	16	
IOPS121	Н	12	STFM121	Х	12	LLAW221	Х	12	HRMA321	Н	16	
MTHS129	Х	12	HRMA121	Х	12	HRMA221	Н	16	IOPS321	Н	16	
PMAN121	Х	12	BMAN121	Х	12	WVES222	Х	12	PADM321	Х	16	
Total secon semester	nd	48	Total secon semester	d	48	Total secon semester	nd	56	Total secor semester	d	64	
<b>Total Year</b>		10	<b>Total Year</b>		10	Total Year	level	104	Total Year	level	124	
		-	level 2 8		3 104		4	124				
level 1		8	level Z		0	5						
level 1 Total credi	ts for				0	5			· ·		444	
Total credi		the cu		udents			of enro	lled m		re-	444	

rule will result in the student being barred from any further studies in the Faculty.

#### EMS.11.5 BACHELOR OF ARTS WITH ORGANISATIONAL PSYCHOLOGY AND LABOUR RELATIONS MANAGEMENT / BACCALAUREUS ARTIUM MET BEDRYF- EN ORGANISASIESIELKUNDE EN ARBEIDSVERHOUDINGEBESTUUR

This programme is only offered full-time. *Hierdie program word slegs voltyds aangebied.* 

#### EMS.11.5.1 Admission requirements for the programme / Toelatingsvereistes vir die program

In addition to the general entrance requirements as specified in General Academic Rule 2.2, a student must have an APS of at least 22.

Bykomend tot die algemene toelatingsvereistes, soos gespesifiseer in Algemene Akademiese Reël 2.2, moet 'n student 'n APS van minstens 22 hê.

#### EMS.11.5.2 Programme outcomes / Programuitkomste

On completion of this programme, students should

- a) be able to take the initiative within private organisations when human resources need to be managed, sound working relationships have to be promoted and dynamic group work has to be mobilised;
- b) have basic training in the human and economic sciences, which will enable them to function in a problem-solving capacity within the workplace and to contribute through personal initiative and job creation; and
- c) be equipped to perform functions and apply skills that would enable the students to investigate and manage psychological phenomena within the work context.

Met voltooiing van hierdie program, behoort studente die volgende kan doen:

- a) die inisiatief neem binne private organisasies wanneer mensehulpbronne bestuur moet word, gegronde werkverhoudings promoveer moet word en dinamiese groepwerk gemobiliseer moet word;
- b) basiese opleiding in die mense- en ekonomiese wetenskappe besit, wat hulle in staat sal stel om te funksioneer in 'n probleemoplossingskapasiteit binne die werkplek en om by te dra deur persoonlike inisiatief en werkskepping;
- c) toegerus wees om funksies uit te voer en vaardighede toe te pas wat dit vir die studente moontlik sal maak om psigologiese verskynsels binne die werkskonteks te ondersoek en bestuur.

#### EMS.11.5.3 Faculty-specific rules for the programme / Fakulteitspesifieke reëls vir die program

\* SOCY121 and STTN124 become choice modules, but students who want to continue with BA Hons in Human Resource Management, Industrial Psychology or Labour Relations Management, must pass STTN124 in/before their third year of study.

If a student previously chose SOCY121 (and not STTN124) irrespective whether the student passed or failed SOCY121, STTN124 still remains compulsory in/before the third year of study.

\*\* SOCY221 and PSYC221 become choice modules, but students who want to continue with BA Hons in Industrial Psychology, must enrol for and pass PSYC 221 in/before their third year of study.

To apply for admission to **BA Honours in Industrial Psychology**, it will be required that such students pass the following additional modules:

- IOPS 111; 211; 221; 311; 321
- IOPS 311: minimum of 60%
- IOPS 321: minimum of 60%

- PSYC 211; 212; 221; 311; 321
- STTN 111; 124

To apply for admission to **BA Honours in Labour Relations**, it will be required that such students pass the following additional modules:

- LARM 111 (or 112); 212, 221; 311; 321
- LARM 311: minimum of 60%
- LARM 321: minimum of 60%
- LARM322: minimum of 60%
- IOPS 311: minimum of 60%
- IOPS 321: minimum of 60%
- LARM 322: minimum of 60%
- STTN 111; 124

\*SOCY121 en STTN124 word keusemodules, maar studente wat met BA Honneurs in Mensehulpbronbestuur, Bedryfsielkunde of Arbeidsverhoudinge wil voortgaan, moet STTN124 slaag tydens/voor hul derde jaar van studie.

Indien 'n student voorheen SOCY121 (en nie STTN124 nie) gekies het, ongeag of die student SOCY121 geslaag of gedruip het, bly STTN124 steeds verpligtend in/voor die derde jaar van studie.

\*\*SOCY221 en PSYC221 word keusemodules, maar studente wie wil voortgaan met BA Honneurs in Bedryfsielkunde, moet inskryf vir PSYC221, en dit slaag, in/voor hul derde jaar van studie. Om aansoek te doen vir toelating tot **BA Honneurs in Bedryfsielkunde**, sal vereis word dat hierdie studente die volgende addisionele modules slaag:

- IOPS 111; 211; 221; 311; 321
- IOPS 311: minimum van 60%
- IOPS 321: minimum van 60%
- PSYC 211; 212; 221; 311; 321
- STTN 111; 124

Om aansoek te doen vir toelating tot **BA Honneurs in Arbeidsverhoudinge**, sal vereis word dat hierdie studente die volgende addisionele modules slaag.

- LARM 111 (or 112), 211 (or 212), 221; 311; 321
- LARM 311: minimum van 60%
- LARM 321: minimum van 60%
- LARM 322 minimum van 60%
- IOPS 311: minimum van 60%
- IOPS 321: minimum van 60%
- LARM 322: minimum van 60%
- STTN 111; 124

# EMS.11.5.4 Compilation of programme / Programsamestelling

# BACHELOR OF ARTS WITH ORGANISATIONAL PSYCHOLOGY AND LABOUR RELATIONS MANAGEMENT / BACCALAUREUS ARTIUM MET BEDRYF- EN ORGANISASIESIELKUNDE EN ARBEIDSVERHOUDINGEBESTUUR CODE: 1GBH03

CAMPUS:

Potchefstroom (educational interpreting / opvoedkundige tolking);

Vanderbijlpark (English method of instruction with exam papers in English and Afrikaans) DELIVERY MODE: Full-time (PC, VC)

Year level 1			Year level 2			Year level 3	Year level 3			
First semester			First semeste	r		First semest	ter			
Module code	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr		
			code			code				
ALDA/E111	Α									
IOPS111	Н	12	IOPS211	н	16	IOPS311	Н	16		
LARM112	Н	12	LARM212	Н	16	LARM311	Н	16		
BMAN111	Х	12	PSYC211	Х	16	PSYC311	Х	16		
SOCY111	Х	12	PSYC212	Х	16	PHIL213	Х	16		
STTN111	Х	12								
Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup> seme	ester	64	Total 1 <sup>st</sup> se	mester	64		
Year level 1			Year level 2			Year level 3				
Second semester			Second seme	ster		Second sem	ester			
Module code	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr		
			code			code				
IOPS121 (H)	Н	12	IOPS221	н	16	IOPS321	Н	16		
PSYC121	Х	12	LARM221	н	16	LARM321	Н	16		
BMAN121	Х	12	** SOCY221	Х	16	LARM322	Н	16		
			/ PSYC221							
							12			
*STTN124/	Х	12	WVCS223	Х	12	LLAW221	Х	12		
*STTN124/ SOCY121	Х	12	WVCS223	Х	12	LLAW221	X	12		
	X X	12 12			12	LLAW221 PSYC 321	X X	12		
SOCY121			WVCS223 Total 2 <sup>nd</sup> sem		12 60		X			
SOCY121 ALDA/E121		12		ester		PSYC 321	X	16		
SOCY121 ALDA/E121 Total 2 <sup>nd</sup> semester	x	12 60 120	Total 2 <sup>nd</sup> sem	ester	60	PSYC 321 Total 2 <sup>nd</sup> set	X	16 <b>76</b>		

 Students who want to apply for the Honours programme have to register following modules:

- STTN 124

– PSYC 221

#### EMS.11.6 BACHELOR OF COMMERCE IN HUMAN RESOURCE MANAGEMENT / BACCALAUREUS COMMERCII IN MENSEHULPBRONBESTUUR

### CODE: 5FMH01

#### CAMPUS:

Potchefstroom (educational interpreting / opvoedkundige tolking); Vanderbijlpark and Mahikeng (English)

DELIVERY MODE: Full-time (MC, PC and VC)

Year level 1			Year level 2			Year level 3		
First semester			First semester			First semest	er	
Module code	Туре	Cr	Module code	Ту pe	Cr	Module code	Туре	Cr
ALDA/E111	Α							
ACCS111	Х	16	BMAR213	Х	16	BMAR316	Х	16
BMAN111	Х	12	HRMA211	Н	16	IOPS311	Н	16
ECON112	Х	12	LARM212	Н	16	LARM311	Н	16
IOPS111	Н	12	STTN111(PC) STFM111(MC) STTN111(VC)	x	12	WVES312	х	12
LARM112	Н	12						
Total 1 <sup>st</sup> semeste	r	64	Total 1 <sup>st</sup> semest	er	60	Total 1 <sup>st</sup> sen	nester	60
Year level 1			Year level 2			Year level 3		
Second semester			Second semeste	r		Second sem	ester	
Module code	Туре	Cr	Module code	Ty pe	Cr	Module code	Туре	Cr
ACCS121	Х	16	HRMA221	Н	16	BMAN321	Х	16
ALDA/E122	Х	12	IOPS221	Н	16	IOPS321	Н	16
BMAN121	Х	12	LARM221	Н	16	LARM321	Н	16
ECON122	х	12	STTN124(PC) STFM121(MC) STTN124(VC)	x	12	LARM322	Н	16
HRMA122	Н	12	WVES222	Х	12	HRMA321	Н	16
IOPS121	Н	12						
Total 2 <sup>nd</sup> semeste	er	76	Total 2 <sup>nd</sup> semest	er	72	Total 2 <sup>nd</sup> ser	nester	80
Total year level 1		140	Total year level	2	132	Total year le	evel 3	140
Total credits for t	he curri	culum						412

NOTES:

• Student who completed this degree can apply for the honours in HRM but must adhere to the following requirements:

- HRMA 122, 211, 221, 321
- IOPS 311 (minimum of 60%)
- IOPS 321 (minimum of 60%)
- HRMA 321 (minimum of 60%)
- LARM322 (minimum of 60%)
- STTN 111 & 124
- Students who completed this degree can apply for the honours in Labour Relations Management but must adhere to the following requirements:
  - LARM 111 (or 112), 212, 221, 311, 321, 322

- IOPS 311 (minimum of 60%)
- IOPS 321 (minimum of 60%)
- LARM 311 (minimum of 60%)
- LARM 321 (minimum of 60%)
- STTN111 & 124
- Students who completed this degree can apply for the honours in Industrial Psychology but must adhere to the following requirements:
  - IOPS 111, 211, 221, 311, 321
  - IOPS 311 (minimum of 60%)
  - IOPS 321 (minimum of 60%)
  - PSYC 211, 212, 221, 311, 321
  - STTN111 & 124

# EMS.11.7 BACHELOR OF COMMERCE IN INDUSTRIAL AND ORGANISATIONAL PSYCHOLOGY WITH LABOUR RELATIONS MANAGEMENT /

BACCALAUREUS COMMERCII IN BEDRYF- EN ORGANISASIESIELKUNDE MET ARBEIDSVERHOUDINGEBESTUUR

#### CODE: 5FNH01

CAMPUS: Mahikeng (English); Potchefstroom (educational interpreting / opvoedkundige tolking), Vanderbijlpark (English method of instruction with exam papers in English and Afrikaans)

DELIVERY MODE: Full-time (MC, PC and VC)

Year level 1			Year level 2			Year level 3		
First semester			First semester			First semes	ter	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
ALDA/E111	А							
ACCS111	Х	16	IOPS211	Н	16	IOPS311	Н	16
BMAN111	Х	12	LARM212	х	16	LARM311	Х	16
ECON112	Х	12	PSYC211	Н	16	PSYC311	Н	16
IOPS111	Н	12	PSYC212	Н	16	WVES312	Х	12
LARM112	х	12	STTN111(PC) STFM111(MC) STTN111(VC)	х	12	BMAR316	х	16
Total 1 <sup>st</sup> semeste	r	64	Total 1 <sup>st</sup> semes	ter	76	Total 1 <sup>st</sup> ser	nester	76
Year level 1		•	Year level 2			Year level 3		•
Second semester			Second semest	er		Second sem	ester	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
ALDE/A122	Х	12	IOPS221	Н	16	IOPS321	Н	16
ACCS121	Х	16	LARM221	Х	16	LARM321	Х	16
BMAN121	Х	12	PSYC221	Н	16	LARM322	Х	16
ECON122	х	12	STTN124(PC) STFM121(MC) STTN124(VC)	х	12	PSYC321	Н	16
IOPS121	Н	12	WVES222	Х	12			
PSYC121	Н	12						
Total 2 <sup>nd</sup> semeste	r	76	Total 2 <sup>nd</sup> seme	ster	72	Total 2 <sup>nd</sup> se	mester	64
Total year level 1		140	Total year leve	12	148	Total year l	evel 3	140
Total credits for t	he curri	culum						428

#### NOTES:

• Students who completed this degree can apply for the honours in Industrial Psychology but must adhere to the following requirements:

- IOPS 111, 211, 221, 311, 321
- IOPS 311 (minimum of 60%)
- IOPS 321 (minimum of 60%)
- PSYC 211, 212, 221, 311, 321
- STTN111 & 124

• Students who completed this degree can apply for the honours in Labour Relations Management but must adhere to the following requirements:

- LARM 111 (or 112), 212, 221, 311, 321, 322
- IOPS 311 (minimum of 60%)

- IOPS 321 (minimum of 60%)
- LARM 311 (minimum of 60%)
- LARM 321 (minimum of 60%)
- LARM 322 (minimum of 60%)
- STTN111 & 124
- Student who completed this degree can apply for the honours in HRM but must adhere to the following requirements:
  - HRMA 122, 211, 221, 321
  - IOPS 311 & 321
  - IOPS 311 (minimum of 60%)
  - IOPS 321 (minimum of 60%)
  - HRMA 321 (minimum of 60%)
  - STTN 111 & 124

#### EMS.11.8 BACHELOR OF HUMAN RESOURCE DEVELOPMENT / BACCALAUREUS IN MENSEHULPBRONONTWIKKELING

CODE: 5FQH01

CAMPUS: Potchefstroom (English) DELIVERY MODE: Limited Contact only (PC)

Year level 1			Year level 2			Year level 3				
First semeste	er		First semeste	er		First semeste	er			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr		
ALDA/E111	Α									
BMAN111	Х	12	IOPS211	Х	16	HRDT311	Н	16		
ECON113	Х	12	HRDT211	Н	8	HRDT312	Н	16		
HRDT111	Н	12	HRDT212	Н	16	HRDT313	Н	16		
HRDT112	Н	16	HRDT213	Н	16	HRDT314	Н	16		
IOPS111	Х	12				WVES312	Х	12		
Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> sem	ester	56	Total 1 <sup>st</sup> sem	ester	76		
Year level 1			Year level 2			Year level 3				
Second seme	ester		Second seme	ester		Second seme	ester			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr		
ALDE122	Х	12	IOPS221	Х	16	HRDT321	Н	16		
BMAN121	Х	12	HRDT221	Н	16	HRDT322	Н	16		
IOPS121	Х	12	HRDT222	Н	12	HRDT323	Н	16		
HRDT121	Н	12	HRDT223	Н	12	HRDT324	Н	16		
HRDT122	Н	12	WVES222	Х	12					
Total 2 <sup>nd</sup> sem	nester	60	Total 2 <sup>nd</sup> sem	nester	68	Total 2 <sup>nd</sup> sem	nester	64		
Total year le	vel 1	124	Total year le	vel 2	124	Total year lev	vel 3	140		
<b>Total credits</b>	for the	curric	ulum		-	-		388		
Important No. HRDT 1: second	11, 112	and 1	.21 are prereq	uisites	for HF	RDT 213, 222 a	and 223	in the		
HRDT 12     year.	• HRDT 121, 222 and 223 are prerequisites for HRDT 312 and 324 in the third									

- HRDT 212 and 213 are prerequisites for HRDT 313, 323 and 324 in the third year.
- HRDT 221 is a prerequisite for HRDT 311 in the third year
- HRDT 222 and HRDT 223 in the second year
- HRDT 111 is a prerequisite for HRDT 321 and 322 in the third year.
- Core modules are indicated with "H

#### EMS.12 SCHOOL OF MANAGEMENT SCIENCES / SKOOL VIR BESTUURSWETENSKAPPE

# EMS.12.1 BACHELOR OF ADMINISTRATION IN DEVELOPMENT AND MANAGEMENT WITH LOCAL GOVERNMENT MANAGEMENT /

BACCALAUREUS ADMINISTRASIE IN ONTWIKKELING EN BESTUUR MET PLAASLIKEREGERINGSBESTUUR

CODE: 5FEH01

CAMPUS: Mahikeng (English)

DELIVERY MODE: Full-time (MC)

# This programme will be offered by the Faculty of Humanities in future.

Year level 1			Year level 2			Year level 3	3	
First semeste	er		First semes	ter		First semes	ster /	
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code 🦯		
ALDA/E111	А							
ECON112	Х	12	PMAN214	Н	16	PMAN313	Х	16
INFS111	Х	12	LGAM212	Н	16	LGAM312	Н	16
ACCS111	Х	16	LGAM216	Н	16	LGAM318	Н	16
PMAN111	Н	12	LGAM211	X /	16	WVES312	Х	12
LGAM115	Н	12						
Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> ser	nester	64	Total 1 <sup>st</sup> se	mester	60
Year level 1			Year level 2			Year level 3	3	
Second seme	ester	/	Second sem	nester		Second sen	nester	
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code		
ECON122	X /	12	LGAM221	Н	16	LGAM321	Х	16
ACCS121	Х	16	LGAM227	Н	16	LGAM322	Н	16
PMAN121	Н	12	PMAN222	Н	16	LGAM323	Н	16
INFS121	Х	12	WVES222	Х	12	PMAN324	Н	16
ALDE122	Х	12						
Total 2 <sup>nd</sup> sen	nester	64	Total 2 <sup>nd</sup> se	mester	60	Total 2 <sup>nd</sup>		64
						semester		
Total year le	vel 1	128	Total year l	evel 2	124	Total year	level 3	124

### EMS.12.2 BACHELOR OF ADMINISTRATION IN DEVELOPMENT AND MANAGEMENT WITH LOCAL GOVERNMENT MANAGEMENT (EXTENDED PROGRAMME) /

BACCALAUREUS ADMINISTRASIE IN ONTWIKKELING EN BESTUUR MET PLAASLIKEREGERINGSBESTUUR (VERLENGDE PROGRAM)

CODE: 5XEH01 CAMPUS: Mahikeng (English) DELIVERY MODE: Full-time (MC)

This programme will be offered by the Faculty of Humanities in future.

Year level 1	1		Year level 2	1		Year level 3			Year level 4	1	/
First semes			First semes			First semeste	r		First semes		/
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
ALDE111	Х	12	ECON112	Х	12	LGAM212	Н	16	LGAM318	Н	16
MTHS119	Х	12	INFS111	Х	12	PMAN214	Н	16	PMAN313	Х	16
ICOM111	Х	12	ICAT111	Х	12	LGAM216	Н	16	LGAM312	Н	16
ACFS111	Х	16	LGAM115	Н	12	LGAM211	Χ /	16	WVES312	Х	12
BMAN111	Х	12	PMAN111	Х	12						
Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> semester		60	Total 1 <sup>st</sup> semester		64	Total 1 <sup>st</sup> semester		60
Year level 1	L	-	Year level 2			Year level 3		-	Year level 4	ļ	<u>I</u>
Second sen	nester		Second sem	nester	/	Second seme	ester		Second sen	nester	
Module	Туре	Cr	Module	Туре	<u></u> Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code			code		
ALDE122	Х	12	PMAN121	X	12	LGAM221	Н	16	LGAM321	Н	16
MTHS129	Х	12	INFS121	Х	12	PMAN222	Н	16	LGAM322	Н	16
ACFS121	Н	16	ECAT121	Х	12	LGAM227	Н	16	LGAM323	Н	16
BMAN121	Х	12	ECON122	Х	12	STFM122	Х	12	PMAN324	Н	16
			WVES222	Х	12						
Total secon semester	nd	52	Total secon semester	d	60	Total second semester		60	Total secor semester	d	64
Total Year	level	116	Total Year l 2	evel	120	Total Year le	vel 3	124	Total Year	level 4	124
Total credits	for th	e curri	culum								484
First-year	exten	ded pr	ogramme stu	dents	MUST p	ass 70% of en	rolled i	modul	es to be re-a	dmitted	to the

First-year extended programme students MUST pass 70% of enrolled modules to be re-admitted to the Programme or any other programme in the Faculty. Failing to comply with this rule will result in the student being barred from any further studies in the Faculty.

# EMS.12.3 BACHELOR OF ADMINISTRATION IN PUBLIC ADMINISTRATION /

BACCALAUREUS ADMINISTRASIE IN PUBLIEKE ADMINISTRASIE

CODE: 5FFH01 CAMPUS: Mahikeng (English) DELIVERY MODE: Full-time (MC)

This programme will be offered b	y the Faculty of Humanities in future.

Year level 1			Year level 2	2		Year level 3	3	,	
First semester			First semes	ter		First semes	ter	/	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDE111	Х	12	BMAN111	Х	12	BMAN312/	X	16	
ACCS111	Х	16	ECON211	Х	16	HOPS111 LARM311	×	<del>12</del> 16	
ECON112	Х	12	LGAM212	Н	16	PADM311	Н	16	
PADM111	н	12	PADM211	Н	16/	PADM312	Н	16	
STFM112	Х	12				WVES312	Х	12	
Total 1 <sup>st</sup> semest	er	64	Total 1 <sup>st</sup> sei	mester/	60	Total	1 <sup>st</sup>	76	
						semester			
Year level 1			Year level 2			Year level 3	3		
Second semeste	r		Second semester			Second sen	nester		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDE122	Х	12	ÉCON221	Х	16	BMAN329	Х	16	
ACCS121	Х	16	LGAM222	Н	16	<del>IOPS121</del> LARM322	Х	16	
ECON122	x /	12	PADM221	Н	16	PADM321	Х	16	
PADM121	A	12	WVES222	Х	12	PADM322	Н	16	
STFM122	X	12							
Total 2 <sup>nd</sup> semest	er	64	Total 2 <sup>nd</sup> se	mester	60	Total semester			
Total year level	1	128	Total year l	evel 2	120	Total year	evel 3	140	
Total credits for	the curr	iculum						388	

# EMS.12.4 BACHELOR OF ADMINISTRATION IN PUBLIC ADMINISTRATION (EXTENDED PROGRAMME) / BACCALAUREUS ADMINISTRASIE IN PUBLIEKE ADMINISTRASIE (VERLENGDE PROGRAM)

CODE: 5XFH01 CAMPUS: Mahikeng (English) DELIVERY MODE: Full-time (MC)

This programme will be offered by the Faculty of Humanities in future.
--

Year level 1			Year level 2	2		Year level 3	3		Year level 4		
First semeste	er		First semes	ter		First semes	ter		First semest	er	/
Module	Тур	Cr	Module	Тур	Cr	Module	Т	Cr	Module	Тур	Cr
code	е		code	е		code	у		code	e	
							р е				
ALDE111	Х	12	ECON112	Х	12	LGAM212	Н	16	HOPS111 LARM311	Х	16
ACFS111	Х	16	ICAT111	Х	12	ECON211	Х	16	WVES312	Х	12
MTHS119	Х	12	INFS111	Х	12	PADM211	H	16	PADM311	Н	16
BMAN111	Х	12	LGAM115	Н	12	STFM112	X	12	BMAN312	Х	16
ICOM111	Х	12	PMAN111	Н	12				PADM312	Н	16
Total 1 <sup>st</sup>		60	Total 1 <sup>st</sup>		60	Total 1 <sup>st</sup>	<u> </u>	60	Total 1 <sup>st</sup>		76
semester			semester			semester			semester		
Year level 1			Year level 2	2		Year level 3	3	•	Year level 4		•
Second seme	ester		Second sen	nester	/	Second sen	neste	er	Second sem	ester	
Module	Тур	Cr	Module	Тур	Cr	Module	Т	Cr	Module	Туре	Cr
code	e		code	e		code	у р е		code		
ALDE122	Х	12	ECAT121	Х	12	LGAM222	н	16	BMAN329	Х	16
MTHS129	Х	12	WVES222	Х	12	ECON221	Х	16	IOPS121		
									LARM322	X	16
ACFS121	X	12	ECON122	X	12	STFM122	Х	12	PADM321	H	16
BMAN121	Х	12	INFS121	X	12	PADM221	Н	16	PADM322	Н	16
Takatond		50	PMAN121	Н	12	Total 2 <sup>nd</sup>		60	Tatalond		6.4
Total 2 <sup>nd</sup> semester		52	Total 2 <sup>nd</sup> semester		60	semester		60	Total 2 <sup>nd</sup> semester		64
Total Year le	vel 1	112	Total Year I 2	evel	120	Tota-l Year level 3		120	Total Year le	evel 4	140
<b>Total credits</b>	for th	e curri	culum								492
•					•				ules to be re-a vith this rule v		

the student being barred from any further studies in the Faculty.

# EMS.12.5 BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH BUSINESS MANAGEMENT / BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET ONDERNEMINGSBESTUUR

CODE: 5FPH02

CAMPUS: Potchefstroom (educational interpreting / opvoedkundige tolking); Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English); Mahikeng (English)

DELIVERY MODE: Full-time (MC, PC and VC)

Year level 1			Year level 2	2		Year level 3				
First semester			First semes	ter		First semes	irst semester			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr		
ALDA/E111	Α									
ACCS111	Х	16	BMAN213	Н	16	BMAN311	Н	16		
BMAN111	Н	12	BMAN214	Н	16	BMAN312	Н	16		
ECON112	Х	12	BMAR213	Н	16	BMAR316	Н	16		
CMPG112 / INFS111 (MC)	Х	12	LARM212	Х	16	LARM311	Н	16		
STTN111 (PC &VC) STFM111 (MC)	х	12				WVES312	Х	12		
Total 1 <sup>st</sup> semester	-	64	Total 1 <sup>st</sup> se	mester	64	Total 1 <sup>st</sup> se	mester	76		
Year level 1		-	Year level 2	2	-	Year level 3	;	-		
Second semester			Second sen	Second semester Second semester			nester			
Module code	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr		
			code			code				
ACCS121	Х	16	BMAN221	Н	16	BMAN321	Н	16		
BMAN121	Н	12	BMAN223	Н	16	BMAN329	Н	16		
ALDA/E122	Х	12	BMAR222	Н	16	BMAR321	Н	16		
ECON122	Х	12	LARM221	Х	16	LARM321	Н	16		
IOPS121	Х	12	WVES222	Х	12					
STTN124 (PC &VC)	х	12								
STFM121 (MC)						_				
Total 2 <sup>nd</sup> semeste	r	76	Total semester	2 <sup>nd</sup>	76	Total semester	2 <sup>nd</sup>	64		
Total year level 1		140	Total year l	evel 2	140	Total year l	evel 3	140		
Total credits for t	he curri	culum						420		
• Students on STTN124	MC reg	ister f	or STFM111	and ST	FM121	instead of S	STTN111	and		

• Students on MC register for INFS111 instead of CMPG112

#### EMS.12.6 BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH COMMUNICATION MANAGEMENT / BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET KOMMUNIKASIEBESTUUR

CODE: 5FPH03

CAMPUS: Potchefstroom (educational interpreting / *opvoedkundige tolking*) Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English); Mahikeng (English

DELIVERY MODE: Full-time (MC, PC and VC)

Year level 1			Year level 2			Year level 3	Year level 3			
First semester			First semest	er		First semest	er			
Module code	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr		
			code			code				
ALDA/E111	А									
ACCS111	Х	16	BMAR213	Н	16	BMAN311	Н	16		
BMAN111	Н	12	BMAR211	Н	16	BMAR315	Н	16		
ECON112	Х	12	COMS213	Н	16	BMAR316	Н	16		
KCOM112	Н	12	KCOM211	Н	16	COMS311	Н	16		
CMPG112	Н	12				WVES312	Х	12		
Total 1 <sup>st</sup> seme	ster	64	Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> sem	nester	76		
Year level 1		-	Year level 2		-	Year level 3		-		
Second semes	ter		Second sem	ester		Second sem	ester			
Module code	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr		
			code			code				
ACCS121	Х	16	BMAN221	Н	16	BMAN321	Н	16		
ALDA/E122	Х	12	BMAN223	Н	16	BMAR321	Н	16		
BMAN121	Н	12	BMAR222	Н	16	BMAR326	Н	16		
COMS123	Н	12	COMS221	Н	16	COMS325	Н	16		
COMS124	Н	12	WVES222	Х	12					
STTN122	Х	12								
Total 2 <sup>nd</sup> seme	ster	76	Total	2 <sup>nd</sup>	76	Total 2 <sup>nd</sup> ser	nester	64		
			semester							
Total year leve	el 1	140	Total year le	vel 2	140	Total year le	evel 3	140		
Total credits for	or the cu	urriculu	m					420		

Admission requirements: Students who obtained the Bachelor of Commerce in Management Sciences with Communication Management quality to apply for the Bachelor of Arts Honours in Advanced Corporate Communication (1FB L03 L610M/P).

Admission requirements: Students who would like to qualify for Bachelor of Arts Honours in Development Communication (1FB L02 L610M/P) or Bachelor of Arts Honours in Journalism and Media Studies (1FB L01 L610P) need to contact the subject group communication regarding additional modules required for admission to these two programs from the first year.

# EMS.12.7 BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH MARKETING MANAGEMENT / BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET BEMARKINGSBESTUUR

## CODE: 5FPH01

CAMPUS: Potchefstroom (educational interpreting / *opvoedkundige tolking*); Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English); Mahikeng (English)

DELIVERY MODE: Full-time (MC, PC and VC)

Year lev	/el 1		Year l	evel 2		Year lev	el 3		
First semester			First semest	er		First semester			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ALDA/E111	А								
ACCS111	Х	16	BMAN213	Н	16	BMAN311	Н	16	
BMAN111	Н	12	BMAN214	Н	16	BMAR314	Н	16	
ECON112	Х	12	BMAR211	Н	16	BMAR315	Н	16	
CMPG112 (PC&VC) INFS111 (MC)	x	12	BMAR213	н	16	BMAR316	н	16	
STTN111 (PC&VC) STFM111 (MC)	x	12	ECON211	x	16	WVES312	x	12	
Total 1 <sup>st</sup>			Total 1 <sup>st</sup>			Total 1 <sup>st</sup>		76	
semester		64	semester		80	semester		76	
Year level 1			Year level 2			Year level 3			
Second semest	er		Second seme	ester		Second semeste	ter		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ACCS121	Х	16	BMAN221	Н	16	BMAN321	Н	16	
ALDA/E122	Х	12	BMAR222	Н	16	BMAN329	Н	16	
BMAN121	Н	12	ECON221	Х	16	BMAR321	Н	16	
ECON122	Х	12	WVES222	Х	12	BMAR326	Н	16	
COMS124	Х	12							
STTN124									
(PC&VC)	Х	12							
STFM121 (MC)									
Total 2 <sup>nd</sup> semester 76			Total 2 <sup>nd</sup> 60 semester			Total 2 <sup>nd</sup> semest	er	64	
			Semester						
Total year level	1	140	Total year le	vel 2	140	Total year level	3	140	

# EMS.12.8 BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH MARKETING AND TOURISM MANAGEMENT / BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET BEMARKING EN TOERISMEBESTUUR

CODE: 5FPH05

CAMPUS: Potchefstroom (Educational interpreting / Opvoedkundige tolking), Mahikeng(English)

DELIVERY MODE: Full-time (MC / PC)

Year level 1			Year level 2			Year level 3			
First semester			First semest	ter		First semester			
Module code	Туре	Cr	Module	Туре	Cr	Module code	Туре	Cr	
			code						
ALDA/E111	А								
ACCS111	Х	16	BMAN213	Н	16	BMAN311	н	16	
BMAN111	Н	12	BMAR211	Н	16	BMAR316	Н	16	
ECON112	Х	12	BMAR213	Н	16	TMBP313 (PC)	н	16	
						HTOD316 (MC)			
CMPG112(PC)	Х	12	TMBP211	Н	16	TMBP312(PC)	Н	16	
INFS111(MC)						HTOD317(MC)			
STTN111 (PC)	Х	12				WVES312	Х	12	
STFM121 (MC)									
TMBP111	н	12							
Total 1 <sup>st</sup> semeste	r	76	Total 1st semester64Total 1st semester			er	76		
Year level 1			Year level 2 Year level 3						
Second semester			Second semester			Second semester			
Module code	Туре	Cr	Module	Туре	Cr	Module code	Туре	Cr	
			code						
ACCS121	Х	16	BMAN221	Н	16	BMAR321	Н	16	
BMAN121	Н	12	BMAR222	Н	16	BMAR326	Н	16	
STTN124	Х	12	TMBP221	1BP221 H 16 TMBP321(PC) H				16	
TMBP122	Н	12	TMBP222	Н	16	TMBP322(PC)	Н	16	
ALDA/E122	Х	12	2 WVES222 X 12 HTOD326(MC) H				Н	32	
Total 2 <sup>nd</sup> semester 64			Total 2 <sup>nd</sup> ser	mester	76	Total 2 <sup>nd</sup> semest	er	64	
Total year level 1	Total year level 2 140			) Total year level 3					
Total credits for t	he curri	culum	ı					420	
Due to the specific fields of expertise on each campus the following applies:									

Due to the specific fields of expertise on each campus the following applies:

• If you are a Mahikeng student (MC) you need to take the following tourism modules in the third year: HTOD 316; HTOD 317 and HTOD 326

• If you are a Potchefstroom student (PC) you need to take the following tourism modules in the third year: TMBP313; TMBP 312; TMBP 321 and TMBP 322

# EMS.12.9 BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH BUSINESS MANAGEMENT (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET ONDERNEMINGSBESTUUR (VERLENGDE PROGRAM)

CODE: 5XPH02

CAMPUS: Mahikeng Campus (English)

DELIVERY MODE: Full-time (MC)

Year level 1			Year level	2		Year level 3			Year level 4		
First semest	er		First seme	ster		First semes	ter		First semester	r	
Module	Гуре	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code			code		
ALDE111	Х	12	ACFS111	Х	16	BMAN213	Х	16	BMAN311	Н	16
BMAN111	Н	12	ECON112	Х	12	BMAN214	Н	16	BMAN312	Н	16
ICOM111	Х	12	INFS111	Х	12	BMAR213	Х	16	BMAR316	Х	16
MTHS119	Х	12	ICAT111	Х	12	LARM212	Х	16	LARM311	Х	16
			STFM111	Х	12				WVES312	Х	12
Total 1 <sup>st</sup>		48	Total 1 <sup>st</sup>		64	Total 1 <sup>st</sup>		64	Total 1 <sup>st</sup>		76
semester			semester			semester			semester		
Year level 1			Year level 2			Year level 3			Year level 4		
Second sem	ester		Second set	mester	-	Second semester			Second semes	ster	
Module	Тур	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code	е		code			code			code		
ALDE122	Х	12	ACFS121	Х	16	BMAN221	Н	16	BMAN321	Н	16
BMAN121	Н	12	ECAT121	Х	12	BMAN223	Н	16	BMAN329	Н	16
IOPS121	Х	12	ECON122	Х	12	BMAR222	Х	16	BMAR321	Х	16
MTHS129	Х	12	STFM121	Х	12	LARM221	Х	16	LARM321	Х	16
						WVES222	Х	12			
Total 2 <sup>nd</sup>		48	Total 2 <sup>nd</sup>		52	Total 2 <sup>nd</sup>		76	Total 2 <sup>nd</sup>		64
semester			semester			semester			semester		
Total Year le	evel	96	<b>Total Year</b>	level	116	Total Year l	evel	140	Total Year lev	el 4	140
1			2 3								
Total credits	for th	e cur	riculum								492
First-year extended programme students <b>MUST</b> pass 70% of enrolled modules to be re-admitted											

First-year extended programme students **MUST** pass 70% of enrolled modules to be re-admitted to the programme or any other programme in the Faculty. Failing to comply with this rule will result in the student being barred from any further studies in the Faculty.

- EMS.12.10 BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH MARKETING MANAGEMENT (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET BEMARKINGSBESTUUR (VERLENGDE PROGRAM)
- CODE: 5XPH01

CAMPUS: Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English); Mahikeng (English)

DELIVERY MODE: Full-time (MC and VC)

Year level 1			Year level 2			Year level 3			Year level 4	1	
First semest	er		First semester			First semest	er		First semes	ter	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Тур	Cr	Module code	Туре	Cr
ALDA/E111	Х	12	ACFS111	Х	16	BMAN213	Н	16	BMAN311	Н	16
BMAN111	Н	12	CMPG112 (VC) INFS111 (MC)		12	BMAN214	Н	16	BMAR314	Н	16
ICOM111	Х	12	ECON112	Х	12	BMAR211	Н	16	BMAR315	Н	16
MTHS119	Х	12	ICAT111	Х	12	BMAR213	Н	16	BMAR316	Н	16
			STTN111 (VC) STFM111 (MC)	Х	12	ECON211	Х	16	WVES312	Х	12
Total 1 <sup>st</sup> sem	ester	48	Total 1 <sup>st</sup> semest	ter	64	Total 1 <sup>st</sup> sem	este	80	Total 1 <sup>st</sup>		76
									semester		
Year level 1			Year level 2			Year level 3			Year level 4	ļ	
Second seme	ester		Second semeste	er		Second semester			Second sen	nester	
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code			C ode		
ALDA/E122	Х	12	ACFS121	Х	16	BMAN221	Н	16	BMAN321	Н	16
BMAN121	Н	12	ECAT121	Х	12	BMAR222	Н	16	BMAN329	Н	16
COMS124	Х	12	ECON122	Х	12	ECON221	Х	16	BMAR321	Н	16
MTHS129	х	12	STTN124(VC) STFM121(MC)	X	12	WVES222	х	12	BMAR326	Н	16
Total 2 <sup>nd</sup> semester	•	48	Total 2 <sup>nd</sup> semes	ter	52	Total 2 <sup>nd</sup> semester	•	60	Total 2 <sup>nd</sup> semester		64
Total Year le	vel 1	96	Total Year level	2	116	Total Year le 3	vel	140	Total Year 4	level	140
Total credits	for th	e curr	iculum								492
•			ramme students <b>N</b> programme in the	•							

student being barred from any further studies in the Faculty.

# EMS.12.11 BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH SAFETY MANAGEMENT / BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET VEILIGHEIDSBESTUUR

CODE: 5FPH08

CAMPUS: Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English)

DELIVERY MODE: Full-time (VC)

Year level 1			Year level 2			Year level 3		
First semeste	r		First semester			First semeste	er	
Module	Туре	Cr	Module	Ту	Cr	Module	Туре	Cr
code			code	ре		code		
ALDA/E111	Α							
ACCS111	Х	16	BMAN214	Н	16	BMAN311	Н	16
BMAN111	Н	12	BMAR213	Н	16	BMAN312	Н	16
ECON112	Х	12	BSMN211	Н	16	BSMN311	Н	16
CMPG112	Х	12	BSMN212	Н	16	BSMN312	Н	16
IOPS111	Х	12				WVES312	Х	12
Total 1 <sup>st</sup> semester 64			Total 1 <sup>st</sup> seme	Total 1 <sup>st</sup> semester 64			ester	76
Year level 1			Year level 2	Year level 2				
Second seme	ster		Second semester			Second semester		
Module	Туре	Cr	Module	Ту	Cr	Module	Туре	Cr
code			code	ре		code		
ACCS121	Х	16	BMAN221	Н	16	BMAN321	Н	16
ALDA/E122	Х	12	BMAN223	Н	16	BMAR321	Н	16
BMAN121	Н	12	BSMN221	Н	16	BSMN321	Н	16
ECON122	Х	12	BSMN222	Н	16	BSMN322	Н	16
IOPS121	Х	12	WVES222	Х	12			
STTN122	Х	12						
Total 2 <sup>nd</sup> semester 76 Tota			Total 2 <sup>nd</sup> seme	ester	76	Total 2 <sup>nd</sup> sem	nester	64
Total year lev	Total year leve	el 2	140	Total year le	vel 3	140		
Total credits	Total credits for the curriculum 4						420	

#### EMS.12.12 BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH SPORT BUSINESS MANAGEMENT / BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET SPORTONDERNEMINGSBESTUUR

CODE: 5FPH07

CAMPUS: Vanderbijlpark (1<sup>st</sup> year Afrikaans and English, 2<sup>nd</sup> and 3<sup>rd</sup> year only English)

DELIVERY MODE: Full-time (VC)

Year level 1			Year level 2	2		Year level 3		
First semeste	r		First semes	ter		First semest	er	
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code		
ALDA/E111	А							
ACCS111	Х	16	BMAN214	Н	16	BMAN311	Н	16
BMAN111	Н	12	BMAR213	Н	16	BMAN312	Н	16
ECON112	Х	12	SBUS211	Х	16	BMAR314	Х	16
CMPG112	Х	16	SBUS212	Х	16	SBUS311	Х	16
STTN111	Х	12				WVES312	Х	12
SBUS111	Х	12						
Total 1 <sup>st</sup> seme	ester	76	Total	1 <sup>st</sup>	64	Total 1 <sup>st</sup> sen	nester	76
			semester					
Year level 1			Year level 2	2		Year level 3		
Second seme	ster		Second semester			Second semester		
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code		
ACCS121	Х	16	BMAN223	Н	16	BMAN329	н	16
ALDA/E122	Х	12	BMAR222	Х	16	BMAR321	Н	16
BMAN121	Н	12	SBUS221	Х	16	BMAR327	н	16
ECON122	Х	12	SBUS222	Х	16	SBUS321	н	16
SBUS121	Х	12	WVES222	Х	12			
Total 2 <sup>nd</sup>		64	Total 2 <sup>nd</sup>		76	Total 2 <sup>nd</sup>		64
semester			semester	semester				
Total year lev	vel 1	140	Total year l	evel 2	140	Total year le	evel 3	140
Total credits for the curriculum							420	

## EMS.13 SCHOOL OF TOURISM MANAGEMENT / SKOOL VIR TOERISMEBESTUUR

#### EMS.13.1 BACHELOR OF ARTS WITH TOURISM MANAGEMENT / BACCALAUREUS ARTIUM MET TOERISMEBESTUUR

CODE: 1GBH02 E302M (New programme – phasing in from 2023)

CAMPUS: Mahikeng (English) DELIVERY MODE: Full time

Year level 1			Year level 2			Year level 3			
First semeste	er		First semeste	er		First semeste	er		
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	
code			code			code			
ALDE111	Х	0	COMS213	Х	16	COMS311	Х	16	
						OR			
						HRMA311			
DEVS111	Х	12	HRMA211	Х	16	HTOD318	Х	32	
HRMA111	Х	12	TMDH213	н	16	TMDH314	Н	16	
KCOM112	Х	12	TMDH214	Н	16	WVLS317	Х	12	
TMBP111	Н	12							
Total 1 <sup>st</sup> sem	ester	60	Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> semester 76			
Year level 1			Year level 2			Year level 3			
Second seme	ester		Second seme	ester		Second semester			
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	
code			code			code			
ALDE122	Х	12	COMS221	Х	16	COMS325	Х	16	
						OR			
						HRMA321			
DEVS121	Х	12	TMBP221	Н	16	TMDH323	Н	16	
HRMA122	Х	12	TMDH223	Н	12	TMDH324	Н	16	
COMS124	Х	12	HRMA221	HRMA221 X 16			Х	12	
TMDH123	Н	12							
Total 2 <sup>nd</sup> sem	nester	60	Total 2 <sup>nd</sup> semester 60			Total 2 <sup>nd</sup> sem	nester	60	
Total year le	vel 1	120	Total year le	vel 2	124	Total year le	vel 3	136	
Total credits	al credits for the curriculum							380	

CODE: 1GBH02 (L301M) (Phasing out – no new 1<sup>st</sup> year student intake from 2023 / Only pipeline students)CAMPUS: Mahikeng (English) DELIVERY MODE: Full time

Year level 1		/	Year level 2			Year level 3			
First semeste	er		First semeste	er		First semeste	er		
Module	Туре	Cr/	Module	Туре	Cr	Module	Туре	Cr	
code			code			code			
ALDE111	Х	/0	HTOD217	Н	16	DEVS311 or	Х	32/16	
		/				COMS311			
DEVS111	x /	12	HTOD218	Н	16	HTOD316	Н	16	
HIST112	x /	12	DEVS211 or	Х	16	HTOD317	Н	16	
			COMS213						
HTOD115	H	12	TMBP211	Н	16	WVLS317	Х	12	
KCOM111	/x	12							
TMBP111	/н	12							
Total 1 <sup>st</sup> sem	ester	60	Total 1 <sup>st</sup> sem	ester	64	Total 1 <sup>st</sup> sem	ester	76/	
								60	
Year level 🕇			Year level 2			Year level 3			
Second seme	ester		Second seme	ester		Second semester			
Module /	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	
code /			code			code			
ALDE122	Х	12	DEVS221 or	Х	16	DEVS321 or	Х	32/	
			COMS221			COMS325		16 &	
						&		16	
/						KCOM328			
DFVS121	Х	12	TMBP221	Н	16	HTOD324	Н	16	
HTOD124	Н	12	TMBP222	Н	16	HTOD326	Н	32	
COMS124	Х	12	WVCS223	Х	12				
/TMBP122	Н	12							
Total 2 <sup>nd</sup> sem	nester	60	Total 2 <sup>nd</sup> semester     60     Total 2 <sup>nd</sup> semester					80	
Total year le	vel 1	120	Total year le	vel 2	124	Total year le	vel 3	156/140	
Total credits	for the	curricu	ulum					400/	
					384				

# EMS.13.2 BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH TOURISM MANAGEMENT / BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET TOERISMEBESTUUR

CODE: 5FPH06

CAMPUS: Potchefstroom (Educational interpreting / *Opvoedkundige tolking*) DELIVERY MODE: Full-time

Year level 1			Year level 2			Year level 3			
First semeste	r		First semes	ter		First semest	ter		
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	
code			code			code			
ALDA/E111	А								
ACCS111	Х	16	BMAR213	Х	16	BMAN311	Х	16	
BMAN111	Х	12	BMAN214	Х	16	ECON313	Х	16	
						or			
						EKIP312			
ECON112	Х	12	ECON211	Х	16	TMBP313	Н	16	
			or						
			EKIP212						
TMBP111	Н	12	TMBP211	Н	16	TMBP312	Н	16	
STTN111	Х	12				WVES312	Х	12	
Total 1 <sup>st</sup> seme	ester	64	Total 1 <sup>st</sup> ser	nester	64	Total 1 <sup>st</sup> sen	76		
Year level 1			Year level 2			Year level 3			
Second seme	ster		Second sem	nester		Second semester			
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	
code			code			code			
ACCS121	Х	16	BMAN221	Х	16	BMAR321	Х	16	
BMAN121	Х	12	ECON221	Х	16	ECON325	Х	16	
			or			or			
			EKIP222			EKIP322			
ECON122	Х	12	TMBP221	Н	16	TMBP321	Н	16	
TMBP122	Н	12	TMBP222	Н	16	TMBP322	Н	16	
MTHS123	Х	12	WVES222	Х	12				
ALDA/E122	Х	12							
Total 2 <sup>nd</sup> sem	ester	Total	2 <sup>nd</sup>	76	Total 2 <sup>nd</sup> sei	mester	64		
			semester						
Total year lev	vel 1	140	Total year l	evel 2	140	Total year le	evel 3	140	
Total credits for the curriculum							420		

# EMS.13.3 BACHELOR OF COMMERCE IN MANAGEMENT SCIENCES WITH TOURISM MANAGEMENT AND RECREATION SKILLS /

# BACCALAUREUS COMMERCII IN BESTUURSWETENSKAPPE MET TOERISMEBESTUUR EN REKREASIEVAARDIGHEDE

#### CODE: 5FPH04

CAMPUS: Potchefstroom (Educational interpreting / *Opvoedkundige tolking*) DELIVERY MODE: Full-time (PC)

Year level 1			Year level 2	2		Year level 3	3	
First semester			First semes	ter		First semes	ter	
Module code	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
			code			code		
ALDA/E111	А							
ACCS111	Х	16	BMAR213	Х	16	RKKX316	Н	16
BMAN111	Х	12	EKIP212	Х	16	RKKX317	Н	16
ECON112	Х	12	RKKX216	Н	16	TMBP313	Н	16
RKKX114	Н	12	TMBP211	Н	16	TMBP312	Н	16
TMBP111	12				WVES312	Х	12	
Total 1 <sup>st</sup> semester 64			Total 1 <sup>st</sup> semester 64			Total 1 <sup>st</sup> se	76	
Year level 1			Year level 2			Year level	3	
Second semester			Second semester			Second sen	nester	
Module code	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
			code			code		
ACCS121	Х	16	EKIP222	Х	16	HMSC322	Н	16
ECON122	Х	12	RKKX225	н	16	RKKX328	Н	8
RKKX126	Н	12	TMBP221	Н	16	TMBP321	Н	16
TMBP122	Н	12	TMBP222	Н	16	TMBP322	Н	16
STTN122	Х	12	WVES222	Х	16			
ALDA/E122	Х	12						
Total 2 <sup>nd</sup> semester76			Total	2 <sup>nd</sup>	76	Total	2 <sup>nd</sup>	56
			semester			semester		
Total year level 1		140	Total year	evel 2	140	Total year	level 3	132
Total credits for t	he curri	iculum						412

## EMS.14 MODULE OUTCOMES / MODULE UITKOMSTE

## EMS.14.1 SCHOOL OF ACCOUNTING SCIENCES / SKOOL VIR REKENINGKUNDIGE WETENSKAPPE

Module code: ACCC112	Semester 1		NQF level: 5				
Title: Accounting: An intro	oduction to the fina	ancial rep	orting cycle				
Module outcomes:							
On completion of the mod							
<ul> <li>integrated knowledge of</li> </ul>							
• •	nd evaluate eleme	ents of fi	nancial statements, within a familiar				
context;	formation from a		sumants and some visate financial				
			cuments and communicate financial en preparing a set of basic financial				
statements;	liately and conere	entry whe	en preparing a set of basic infancial				
-	he objective use	fulness a	nd limitations of selected reporting				
frameworks; and		runcoo u					
-	thin the academic	environm	ent, inclusive of adherence to rules on				
plagiarism and copyright p	rinciples, and the a	bility to ir	nteract and collaborate effectively with				
others while taking co-resp	ponsibility for his/h	ier own le	earning progress.				
Method of delivery: Full-ti	me						
Assessment modes:							
The participation mark is	calculated using fo	rmal form	native assessment activities that could				
include, but might not be	limited to the follow	wing:					
	-	e-assignm	ents/quizzes (utilising the e-learning				
platform of the NWU) and	scheduled tests.						
The weightings will be cor	nmunicated to stur	lants in a	module overview document.				
			in to the final examination (summative				
			rements may also be set out in the				
		•	•				
module study guide, which must also be satisfied before examination admission is allowed.							
The final module mark is c	alculated using the	following	g weightings:				
Participation mark (50%);	and	-					
Final examination mark (5	0%)						
The examination subminimum requirement is 40%.							

Module code: ACCC122	Semester 2	NQF level: 5						
Title: Accounting: An intr	oduction to financial report	ting frameworks						
Module outcomes:								
On completion of the mo	dule, the student should de	monstrate:						
	of transactions in the accoun							
	nd evaluate elements of fin	ancial statements, within an unfamiliar						
context;								
		eliably, accurately and coherently when						
financial statements; and	_	cted basic disclosures in the notes in the						
		ment, inclusive of adherence to rules on						
		interact and collaborate effectively with						
	sponsibility for his/her own	-						
Method of delivery: Full-t	ime							
Assessment modes:								
The participation mark i	s calculated using formal for	rmative assessment activities that could						
include, but might not b	e limited to the following:							
		ments/quizzes (utilising the e-learning						
platform of the NWU) a	nd scheduled tests.							
The weightings will be c	The weightings will be communicated to students in a module overview document.							
A neuticipation month of		is a to the final eventiantics (events)						
A participation mark of 40% allows a student admission to the final examination (summative								
	assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed.							
module study guide, wh	ich must also be satished be	elore exam admission is allowed.						
The final module mark i	s calculated using the follow	ving weightings <sup>.</sup>						
Participation mark (50%	-							
Final examination mark								
	nimum requirement is 40%.							
Module code: ACCC272	Year module	NQF level: 6						
Title: Accounting: Basic fi	nancial reporting							
Module outcomes:								
	dule, the student should de	monstrate:						
		ne basic principles of selected financial						
-	and the interaction betwee							
		sic fundamental principles in a group						
	ew to prepare consolidated							
• an ability to evaluate, present and communicate the nature and scope of selected								
	accounting principles reliably, accurately and coherently when preparing a set of financial							
statements;		, , , , , ,						
<ul> <li>an ability to identify th</li> </ul>	e applicable reporting fram	nework relevant to a selected reporting						
entity;								
• an understanding of the	ethical implications of dec	isions and actions within a business and						
professional accountai	ncy environment;							
• an ability to practically	y use selected software ar	nd apply information technology in an						
accounting/business co	ontext; and							
an ability to take respon	nsibility for his/her own deci	isions, actions and work.						

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%)

The examination subminimum requirement is 40%.

Module code: ACCC372	Year module	NQF level: 7
Title: Accounting: Complex financial reporting		

Module outcomes:

On completion of the module, the student should demonstrate:

- integrated knowledge and a critical understanding of the principles of selected financial reporting frameworks;
- an understanding of and the ability to apply a range of complex consolidation procedures in terms of IFRS;
- an ability to prepare a set of financial statements that fully comply with a selection of financial reporting frameworks and assess the appropriateness of disclosures of non-financial information in relation to general purpose financial statements;
- an ability to identify, analyse, critically reflect on and address selected complex accounting problems;
- an ability to make decisions and act ethically and professionally, and the ability to justify those decisions and actions drawing on appropriate professional ethical values and approaches within a business and professional accountancy environment;
- an ability to practically use selected software and apply information technology in an accounting/business context; and
- an ability to take full responsibility for self-reflection and self-discovery that support continuing personal and professional development and lifelong learning ability.

Method of delivery: Full-time

# Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

	00/	and a stand of the		
A participation mark of 40% allows a student admission to the final examination (summative				
assessment). Additional proof of participation requirements may also be set out in the				
module study guide, which must also be satisfied before exam admission is allowed.				
The final module mark is	-	llowing weightings:		
Participation mark (50%)				
Final examination mark (50%)				
	examination subminimum requirement is 40%.			
Module code: ACCF111	Semester 1	NQF level: 5		
	g: Basic Concepts, Acc	ounting Systems and Elementary Financial		
Reporting				
Module outcomes:				
On completion of the	module, the student sh	ould be able to demonstrate:		
<ul> <li>integrated knowledg</li> </ul>	e of the basic transactic	ons of the accounting cycle;		
• the ability to identify	, evaluate and define ba	asic elements of financial statements, within		
the familiar context;				
<ul> <li>the ability to gather</li> </ul>	information from sou	rce documents and communicate financial		
		ntly when preparing a set of basic financial		
statements; and	···· , · · · · · ·			
	r within the academic e	nvironment, inclusive of adherence to rules		
on plagiarism and co				
Method of delivery: Full-ti				
Assessment modes:				
The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:				
include, but might not be limited to the following:				
Class tests principle te	osts assignments e-as	signments/quizzes (utilising the e-learning		
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NW(L) and scheduled tests				
platform of the NWU) and scheduled tests.				
The weightings will be communicated to students in a module overview document.				
The weightings will be communicated to students in a module overview document.				
A participation mark of 35% allows a student admission to the final examination (summative				
	assessment). Additional proof of participation requirements may also be set out in the			
module study guide, which must also be satisfied before exam admission is allowed.				
module study guide, which must also be satisfied before exam admission is allowed.				
The final module mark is calculated using the following weightings:				
Participation mark (50%); and				
Final examination mark (50%)				
The examination subminimum requirement is 40%.				
Module code: ACCF121 Semester 2 NQF level: 5				
	3. Elementary Financial	Reporting, Partners and Companies		
Module outcomes:	التنابية خطئا وإرامهما			
•	module, the student sh			
-	<ul> <li>an integrated knowledge of different entity forms;</li> </ul>			
• the ability to identify and evaluate elements of financial statements within an unfamiliar				
context;				

-	financial information reliably, accurately and coherently ncial statements, including selected basic disclosures in the nents:		
• acceptable behaviour within the academic environment, inclusive of adherence to rules			
on plagiarism and copyright	principles.		
Method of delivery: Full-time			
Assessment modes:			
The participation mark is calcula include, but might not be limited	ated using formal formative assessment activities that could d to the following:		
Class tests, principle tests, ass platform of the NWU) and schee	signments, e-assignments/quizzes (utilising the e-learning duled tests.		
The weightings will be commun	icated to students in a module overview document.		
assessment). Additional proof	ws a student admission to the final examination (summative of participation requirements may also be set out in the t also be satisfied before exam admission is allowed.		
The final module mark is calcula Participation mark (50%); and	ted using the following weightings:		
Final examination mark (50%)			
The examination subminimum re-	quirement is 40%.		
Madula and ACCE211 Compare			
Module code: ACCF211 Semes	ter 1 NQF level: 6		
Title: Financial Accounting: Finan			
Title: Financial Accounting: Finan Module outcomes:			
Title: Financial Accounting: Finan Module outcomes: On completion of the module	ncial Reporting , the student should demonstrate: an understanding of the basic principles of selected		
<ul> <li>Title: Financial Accounting: Finan</li> <li>Module outcomes:</li> <li>On completion of the module</li> <li>a detailed knowledge and International Financial Report</li> <li>an ability to evaluate, select</li> </ul>	e, the student should demonstrate: an understanding of the basic principles of selected rting Standards (IFRS). and apply methods, procedures and techniques in drafting complete records, based on the basic principles of selected		
<ul> <li>Title: Financial Accounting: Finan</li> <li>Module outcomes:</li> <li>On completion of the module</li> <li>a detailed knowledge and International Financial Report</li> <li>an ability to evaluate, select financial statements from in International Financial Report</li> <li>an ability to present and</li> </ul>	e, the student should demonstrate: an understanding of the basic principles of selected rting Standards (IFRS). and apply methods, procedures and techniques in drafting complete records, based on the basic principles of selected		
<ul> <li>Title: Financial Accounting: Finan</li> <li>Module outcomes:</li> <li>On completion of the module</li> <li>a detailed knowledge and International Financial Report</li> <li>an ability to evaluate, select financial statements from in International Financial Report</li> <li>an ability to present and statements, reliably and coh</li> </ul>	e, the student should demonstrate: an understanding of the basic principles of selected rting Standards (IFRS). and apply methods, procedures and techniques in drafting complete records, based on the basic principles of selected rting Standards (IFRS). communicate complex information relating to cashflow		
<ul> <li>Title: Financial Accounting: Finan</li> <li>Module outcomes:</li> <li>On completion of the module</li> <li>a detailed knowledge and International Financial Report</li> <li>an ability to evaluate, select financial statements from in International Financial Report</li> <li>an ability to present and statements, reliably and coh</li> <li>an ability to evaluate, present</li> </ul>	e, the student should demonstrate: an understanding of the basic principles of selected rting Standards (IFRS). and apply methods, procedures and techniques in drafting complete records, based on the basic principles of selected rting Standards (IFRS). communicate complex information relating to cashflow erently using appropriate principles and formats;		
<ul> <li>Title: Financial Accounting: Finan</li> <li>Module outcomes:</li> <li>On completion of the module</li> <li>a detailed knowledge and International Financial Report</li> <li>an ability to evaluate, select financial statements from in International Financial Report</li> <li>an ability to present and statements, reliably and coh</li> <li>an ability to evaluate, present</li> </ul>	e, the student should demonstrate: an understanding of the basic principles of selected rting Standards (IFRS). and apply methods, procedures and techniques in drafting complete records, based on the basic principles of selected rting Standards (IFRS). communicate complex information relating to cashflow erently using appropriate principles and formats; eent and communicate the nature and scope of selected		
<ul> <li>Title: Financial Accounting: Finan</li> <li>Module outcomes:</li> <li>On completion of the module</li> <li>a detailed knowledge and International Financial Report</li> <li>an ability to evaluate, select financial statements from in International Financial Report</li> <li>an ability to present and statements, reliably and coh</li> <li>an ability to evaluate, press accounting principles reliably financial statements; and</li> </ul>	e, the student should demonstrate: an understanding of the basic principles of selected rting Standards (IFRS). and apply methods, procedures and techniques in drafting complete records, based on the basic principles of selected rting Standards (IFRS). communicate complex information relating to cashflow erently using appropriate principles and formats; eent and communicate the nature and scope of selected		
<ul> <li>Title: Financial Accounting: Finan</li> <li>Module outcomes:</li> <li>On completion of the module</li> <li>a detailed knowledge and International Financial Report</li> <li>an ability to evaluate, select financial statements from in International Financial Report</li> <li>an ability to present and statements, reliably and coh</li> <li>an ability to evaluate, press accounting principles reliably financial statements; and</li> </ul>	e, the student should demonstrate: an understanding of the basic principles of selected rting Standards (IFRS). and apply methods, procedures and techniques in drafting complete records, based on the basic principles of selected rting Standards (IFRS). communicate complex information relating to cashflow erently using appropriate principles and formats; eent and communicate the nature and scope of selected oly, accurately and coherently when preparing a set of		
<ul> <li>Title: Financial Accounting: Finan</li> <li>Module outcomes:</li> <li>On completion of the module</li> <li>a detailed knowledge and International Financial Report</li> <li>an ability to evaluate, select financial statements from in International Financial Report</li> <li>an ability to present and statements, reliably and coh</li> <li>an ability to evaluate, press accounting principles reliable financial statements; and</li> <li>an ability to take responsibility</li> </ul>	e, the student should demonstrate: an understanding of the basic principles of selected rting Standards (IFRS). and apply methods, procedures and techniques in drafting complete records, based on the basic principles of selected rting Standards (IFRS). communicate complex information relating to cashflow erently using appropriate principles and formats; eent and communicate the nature and scope of selected oly, accurately and coherently when preparing a set of		
<ul> <li>Title: Financial Accounting: Finan</li> <li>Module outcomes: <ul> <li>On completion of the module</li> <li>a detailed knowledge and</li> <li>International Financial Report</li> <li>an ability to evaluate, select</li> <li>financial statements from in</li> <li>International Financial Report</li> <li>an ability to present and</li> <li>statements, reliably and coh</li> <li>an ability to evaluate, press</li> <li>accounting principles reliable</li> <li>financial statements; and</li> <li>an ability to take responsibility</li> </ul> </li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> </ul>	e, the student should demonstrate: an understanding of the basic principles of selected rting Standards (IFRS). and apply methods, procedures and techniques in drafting complete records, based on the basic principles of selected rting Standards (IFRS). communicate complex information relating to cashflow erently using appropriate principles and formats; eent and communicate the nature and scope of selected oly, accurately and coherently when preparing a set of		
<ul> <li>Title: Financial Accounting: Finan</li> <li>Module outcomes: <ul> <li>On completion of the module</li> <li>a detailed knowledge and</li> <li>International Financial Report</li> <li>an ability to evaluate, select</li> <li>financial statements from in</li> <li>International Financial Report</li> <li>an ability to present and</li> <li>statements, reliably and coh</li> <li>an ability to evaluate, press</li> <li>accounting principles reliable</li> <li>financial statements; and</li> <li>an ability to take responsibility</li> </ul> </li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> </ul>	e, the student should demonstrate: an understanding of the basic principles of selected rting Standards (IFRS). and apply methods, procedures and techniques in drafting complete records, based on the basic principles of selected rting Standards (IFRS). communicate complex information relating to cashflow erently using appropriate principles and formats; sent and communicate the nature and scope of selected oly, accurately and coherently when preparing a set of ity for his/her own decisions, actions and work.		
<ul> <li>Title: Financial Accounting: Finan</li> <li>Module outcomes: <ul> <li>On completion of the module</li> <li>a detailed knowledge and</li> <li>International Financial Report</li> <li>an ability to evaluate, select</li> <li>financial statements from in</li> <li>International Financial Report</li> <li>an ability to present and</li> <li>statements, reliably and coh</li> <li>an ability to evaluate, press</li> <li>accounting principles reliable</li> <li>financial statements; and</li> <li>an ability to take responsibility</li> </ul> </li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>The participation mark is calculate</li> <li>include, but might not be limited</li> </ul>	e, the student should demonstrate: an understanding of the basic principles of selected rting Standards (IFRS). and apply methods, procedures and techniques in drafting complete records, based on the basic principles of selected rting Standards (IFRS). communicate complex information relating to cashflow erently using appropriate principles and formats; sent and communicate the nature and scope of selected oby, accurately and coherently when preparing a set of ity for his/her own decisions, actions and work.		

A participation mark of	40% allows a stud	dent admi	ssion to the	e final examination (summative
assessment). Additional proof of participation requirements may also be set out in the				
module study guide, which must also be satisfied before examination admission is allowed.				
The final module mark is calculated using the following weightings:				
Participation mark (50%	5)			
Final examination mark (50%)				
The examination submini	mum requireme	nt is 40%.		
Module code: ACCF221	Semester 2		NQF leve	l: 6
Title: Financial Accountin	g: Special Topic	s and Eler	nentary Gr	oup Statements
Module outcomes:				
On completion of the	module, the stu	dent shou	ld demons	trate:
<ul> <li>a detailed knowled</li> </ul>	lge and an und	derstandir	ng of the	basic principles of selected
International Financ	ial Reporting Sta	ndards (IF	RS);	
• an ability to evalua	te, select and a	pply the	basic funda	amental principles in a group
environment with a	view to consolida	ate;		
• an ability to presen	t and communic	ate comp	lex inform	ation reliably and coherently,
using appropriate In	ternational Finar	ncial Repo	rting Stand	ards (IFRS); and
<ul> <li>an ability to take</li> </ul>	responsibility	for his/h	er own o	decisions, actions and work
independently.				
Method of delivery: Full-1	ime			
Assessment modes:				
The participation mark	s calculated usin	g formal f	ormative a	ssessment activities that could
include, but might not b	e limited to the	following:		
Class tests, principle t	ests, assignment	s, e-assig	nments/qu	izzes (utilising the e-learning
platform of the NWU) a	nd scheduled tes	sts.		
The weightings will be c	ommunicated to	students	in a modul	e overview document.
A participation mark of	40% allows a stuc	dent admi	ssion to the	e final examination (summative
assessment). Additiona	assessment). Additional proof of participation requirements may also be set out in the			
module study guide, wh	iich must also be	satisfied	before exa	mination admission is allowed.
The final module mark is calculated using the following weightings:				
Participation mark (50%)				
Final examination mark (50%)				
The examination subminimum requirement is 40%.				
Module code: ACCF372         Year module         NQF level: 7				
Title: Financial Accounting: Advanced financial reporting				
Module outcomes:				
On completion of the mo	dule, the studen	t should d	emonstrate	e:
eintegrated knowledge	and a critica	lunderst	anding of	the principles of selected
• integrated knowledge and a critical understanding of the principles of selected International Financial Reporting Standards (IFRS) and International Financial Reporting				
Standards for Small and Medium-sized Entities (IFRS for SMEs) and the interaction between				
them;				
• an ability to evaluate, select and apply the fundamental principles in a group environment				
	with a view to concolidate:			

with a view to consolidate;an ability to prepare a set of financial statements that fully comply with International

<ul> <li>Financial Reporting Standards (IFRS);</li> <li>an ability to identify, analyse and address selected advanced accounting problems;</li> <li>an ability to make decisions and act ethically and professionally, and the ability to justify</li> </ul>			
• an ability to make decisions and act ethically and professionally, and the ability to justify			
• an ability to make decisions and act ethically and professionally, and the ability to justify			
those decisions and actions drawing on appropriate professional ethical values and			
approaches within a business and professional accountancy environment;			
• an ability to practically use selected software and apply information technology in an			
accounting/business context; and			
an ability to take full responsibility for self-reflection and self-discovery that support			
continuing personal and professional development (lifelong learners).			
Method of delivery: Full-time			
Assessment modes:			
The participation mark is calculated using formal formative assessment activities that could			
include, but might not be limited to the following:			
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning			
platform of the NWU) and scheduled tests.			
The weightings will be communicated to students in a module overview document.			
A participation mark of 40% allows a student admission to the final examination (summative			
assessment). Additional proof of participation requirements may also be set out in the			
module study guide, which must also be satisfied before examination admission is allowed.			
The final module mark is calculated using the following weightings:			
Participation mark (50%)			
Final examination mark (50%)			
The examination subminimum requirement is 40%.			
Module code: ACCS111 Semester 1 NQF level: 5			
Title: Financial Accounting (Special): Basic Concepts, Accounting Cycle and Accounting			
mate manual Accounting Opecial, basic concepts, Accounting cycle and Accounting			
Systems			
Systems			
Systems Module outcomes: On completion of the module, the student should demonstrate:			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;         • the ability to gather information from source documents and communicate financial			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;         • the ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;         • the ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial statements; and acceptable behaviour within the academic environment, including			
<ul> <li>Systems</li> <li>Module outcomes: <ul> <li>On completion of the module, the student should demonstrate:</li> <li>obtain basic knowledge of the elementary transactions of the accounting cycle;</li> <li>the ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial statements; and acceptable behaviour within the academic environment, including adherence to rules on plagiarism and copyright principles.</li> </ul> </li> </ul>			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;         • the ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial statements; and acceptable behaviour within the academic environment, including adherence to rules on plagiarism and copyright principles.         Method of delivery: Full time			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;         • the ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial statements; and acceptable behaviour within the academic environment, including adherence to rules on plagiarism and copyright principles.         Method of delivery: Full time         Assessment modes:			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;         • the ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial statements; and acceptable behaviour within the academic environment, including adherence to rules on plagiarism and copyright principles.         Method of delivery: Full time         Assessment modes:         The participation mark is calculated using formal formative assessment activities that could			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;         • the ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial statements; and acceptable behaviour within the academic environment, including adherence to rules on plagiarism and copyright principles.         Method of delivery: Full time         Assessment modes:			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;         • the ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial statements; and acceptable behaviour within the academic environment, including adherence to rules on plagiarism and copyright principles.         Method of delivery: Full time         Assessment modes:         The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;         • the ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial statements; and acceptable behaviour within the academic environment, including adherence to rules on plagiarism and copyright principles.         Method of delivery: Full time         Assessment modes:         The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:         Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;         • the ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial statements; and acceptable behaviour within the academic environment, including adherence to rules on plagiarism and copyright principles.         Method of delivery: Full time         Assessment modes:         The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:			
Systems         Module outcomes:         On completion of the module, the student should demonstrate:         • obtain basic knowledge of the elementary transactions of the accounting cycle;         • the ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial statements; and acceptable behaviour within the academic environment, including adherence to rules on plagiarism and copyright principles.         Method of delivery: Full time         Assessment modes:         The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:         Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning			

A participation mark of 35% allows a student admission to the final examination (summative					
assessment). Additional proof of participation requirements may also be set out in the					
module study guide, which must also be satisfied before exam admission is allowed.					
The final module mark is	The final module mark is calculated using the following weightings:				
Participation mark (50%	); and				
Final examination mark	(50%)				
The examination submir	The examination subminimum requirement is 40%.				
Module code: ACCS121					
Title: Financial Accountin	Title: Financial Accounting (Special): Bank Reconciliation, Elementary Financial Reporting				
	etation of Elementary Finan	• • • • •			
Module outcomes:					
	modulo, the student should	l domonstrato;			
•	module, the student should	i demonstrate:			
e e e e e e e e e e e e e e e e e e e	different entity forms;				
		on reliably, accurately and coherently			
when preparing a set	t of financial statements;				
<ul> <li>the ability to analy</li> </ul>	se and interpret a set of	financial statements, and acceptable			
behaviour within the	academic environment, inc	luding adherence to rules on plagiarism			
and copyright princip	oles.				
Method of delivery: Full t	me				
Assessment modes:					
	k is calculated using forma	al formative assessment activities that			
	ht not be limited to the follo				
Class tests principle t	ests assignments e-assign	ments/quizzes (utilising the e-learning			
platform of the NWU)					
The weightings will be	communicated to students	in a module overview document			
The weightings will be		in a module overview document.			
۸	of 250/ allows a student	desires to the final energy institution			
		admission to the final examination			
-		icipation requirements may also be set			
	dy guide, which must also	be satisfied before exam admission is			
allowed.					
The final module mark is calculated using the following weightings:					
Participation mark (50%); and					
Final examination mark (50%)					
The examination subminimum requirement is 40%.					
Module code: BSCI111 Semester 1 NQF level: 5					
Title: Introduction to Business Science					
Module outcomes:					
-	<ul><li>On completion of the module, the student should be able to demonstrate the following:</li><li>In respect of technical competencies, an introductory knowledge and understanding</li></ul>				
	-				
	regarding selected topics in respect of the following:				
- enterprise strategic management;					
- enterprise risk management; huviness and organizational governance;					
- business and organisational governance;					
<ul> <li>selected legal content including – but not limited to – entrepreneurial law, mercantile law and related common law influences thereon;</li> </ul>					
law and related common law influences thereon;					

- information and communication technology sciences; and

selected contemporary and socio economic issues

- including an informed understanding of the key terms, concepts, facts, principles, rules and theories of the abovementioned topics.
- An elementary ability to implement and apply appropriate methods for solving problems and queries in respect of:
  - enterprise strategic management;
  - enterprise risk management;
  - business and organisational governance;
  - selected legal topics including but not necessarily limited to entrepreneurial, common and mercantile law;
  - information and communication technology sciences; and
  - selected contemporary and socio economic issues.
- An elementary ability to demonstrate an informed understanding and application of appropriate professional values and attitudes (ethics, lifelong learning and citizenship).
- An elementary ability to demonstrate an informed understanding and application of appropriate business, decision-making, relational and digital acumen.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to scheduled and unscheduled tests (such as principle, class and semester tests), assignments (group and/or individual), e-assignments/quizzes (utilising the e-learning platform of NWU), simulations and presentations (group and individual).

The weighting of the different assessment opportunities will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). However, additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before admission to the final examination is allowed.

The final module mark is calculated using the following weightings:

- Participation mark: as communicated in the module overview document, but at the least 50% and at most 70% of the total module mark; and
- Final examination mark: as communicated in the module overview document and dependent on the weighting of the participation mark, but not less than 30% of the total module mark.

The examination sub-minimum requirement is 40%.

Module code: BSCI121	Semester 2	NQF level: 5
Title: Basic Business Science		

Module outcomes:

On completion of the module, the student should be able to demonstrate the following:

• In respect of technical competencies, an informed introductory and basic knowledge and understanding regarding selected topics in respect of the following:

- enterprise strategic management;

- enterprise risk management;

- business and organisational governance;

- selected legal content including – but not limited to – entrepreneurial, mercantile law and related common law influences thereon;

- information and communication technology sciences; and

- selected contemporary and socio economic issues

- including an informed understanding of the key terms, concepts, facts, principles, rules and theories of the above-mentioned topics.

• A basic ability to implement and apply appropriate methods for solving problems and queries in respect of:

- enterprise strategic management;

- enterprise risk management;

- business and organisational governance;

- selected legal topics including – but not necessarily limited to – entrepreneurial, common and mercantile law;

- information and communication technology sciences; and

- selected contemporary and socio economic issues.

• A basic ability to demonstrate an informed understanding and application of appropriate professional values and attitudes (ethics, lifelong learning and citizenship).

• A basic ability to demonstrate an informed understanding and application of appropriate business, decision-making, relational and digital acumen.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to scheduled and unscheduled tests (such as principle, class and semester tests), assignments (group and/or individual), e-assignments/quizzes (utilising the e-learning platform of NWU), simulations and presentations (group and individual).

The weighting of the different assessment opportunities will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). However, additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before admission to the final examination is allowed.

The final module mark is calculated using the following weightings:

- Participation mark: as communicated in the module overview document, but at the least 50% and at most 70% of the total module mark; and
- Final examination mark: as communicated in the module overview document and dependent on the weighting of the participation mark, but not less than 30% of the total module mark.

The examination sub-minimum requirement is 40%.

Module code: BSCI271	Year module	NQF level: 6
Title: Intermediate Business Science		

Module outcomes:

On completion of the module, the student should be able to demonstrate the following:

• In respect of technical competencies, a detailed and comprehensive knowledge, as well as

a clear understanding, regarding selected topics in respect of the following:

- enterprise strategic management;

- enterprise risk management;

Students have mastered the outcomes if they are – on an intermediary level – able to:

• Apply and evaluate the key terms, concepts, facts, principles, rules and theories in respect of the following:

- enterprise strategic management;

- enterprise risk management;

- business and organisational governance;

- selected legal content including – but not limited to – entrepreneurial, mercantile law and related common law influences thereon;

- information and communication technology sciences; and

- selected contemporary and socio economic issues

- including an informed understanding of the key terms, concepts, facts, principles, rules and theories of the abovementioned topics;

• An ability to effectively implement and apply appropriate methods for solving problems and queries in respect of:

- enterprise strategic management;

- enterprise risk management;

- business and organisational governance;

- selected legal topics including – but not necessarily limited to – entrepreneurial, common and mercantile law;

- information and communication technology sciences; and

- selected contemporary and socio economic issues

- including an informed understanding of the key terms, concepts, facts, principles, rules and theories of the above-mentioned topics;

• An ability to demonstrate a detailed understanding and effective application of appropriate professional values and attitudes (ethics, lifelong learning and citizenship).

• An ability to demonstrate a detailed understanding and effective application of appropriate business, decision-making, relational and digital acumen.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to scheduled and unscheduled tests (such as principle, class and semester tests), assignments (group and/or individual), e-assignments/quizzes (utilising the e-learning platform of NWU), simulations and presentations (group and individual).

The weighting of the different assessment opportunities will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). However, additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before admission to the final examination is allowed.

The final module mark is calculated using the following weightings:

- Participation mark: as communicated in the module overview document, but at the least 50% and at most 70% of the total module mark; and
- Final examination mark: as communicated in the module overview document and dependent on the weighting of the participation mark, but not less than 30% of the total module mark.

The examination sub-minimum requirement is 40%.

Module code: BSCI371	Year module	NQF level: 7
Title: Advanced Business Science		
Module outcomes:		
On completion of the module, the student should be able to demonstrate the following:		

• In respect of technical competencies, an integrated knowledge and coherent understanding regarding selected topics in respect of the following:

- enterprise strategic management;

- enterprise risk management;

- business and organisational governance;

- selected legal content including – but not limited to – entrepreneurial, mercantile law and related common law influences thereon;

- information and communication technology sciences; and

- selected contemporary and socio economic issues

- including an informed understanding of the key terms, concepts, facts, principles, rules and theories of the abovementioned topics;

• The advanced ability to effectively implement and apply appropriate methods for:

- enterprise strategic management;

- enterprise risk management;

- business and organisational governance;

- selected legal topics including – but not necessarily limited to – entrepreneurial, common and mercantile law;

- information and communication technology sciences; and

- selected contemporary and socio economic issues

- including an informed understanding of the key terms, concepts, facts, principles, rules and theories of the above-mentioned topics;

• An ability to demonstrate an integrated and critical understanding of, as well as an advanced ability to effectively apply, appropriate professional values and attitudes (ethics, lifelong learning and citizenship).

• An ability to demonstrate an integrated and critical understanding of, as well as an advanced ability to effectively apply, appropriate business, decision-making, relational and digital acumen.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to scheduled and unscheduled tests (such as principle, class and semester tests), assignments (group and/or individual), e-assignments/quizzes (utilising the e-learning platform of NWU), simulations and presentations (group and individual).

The weighting of the different assessment opportunities will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). However, additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before admission to the final examination is allowed.

The final module mark is calculated using the following weightings:

- Participation mark: as communicated in the module overview document, but at the least 50% and at most 70% of the total module mark; and
- Final examination mark: as communicated in the module overview document and dependent on the weighting of the participation mark, but not less than 30% of the total module mark.

The examination sub-minimum requirement is 40%.

Module code: EAGR271 Year module

NQF level: 6

Title: An introduction to Corporate Governance, Auditing Environment and Professional			
Ethics			
Module outcomes:			
On completion of the module, the student should be able to demonstrate:			
<ul> <li>Detailed knowledge of selected corporate governance, internal controls (including</li> </ul>			
computer controls) and Profe			
• Detailed knowledge of select	ted International Standards or	n Auditing (ISA) and statutory	
requirements relevant to the	professional accountant.		
	luate, select and apply appropria		
in accordance with selected	d International Standards on	Auditing (ISA) in a business	
environment.			
	and solve problems within fam		
	ndards on Auditing (ISA) and r	elevant corporate governance	
and risk management princip			
	cal implications of decisions and	actions within a business and	
professional accountancy env	oply selected Corporate Goverr	ance Professional Ethics and	
	uditing (ISA) principles to differe		
professional accountancy env		ent business environments and	
	y for his or her own decisions ar	nd actions within a professional	
accountancy environment.	,,		
Method of delivery: Full-time			
Assessment modes:			
	ulated using formal formative a	ssessment activities that could	
include, but might not be limi	_		
	0		
Class tests, principle tests,	assignments, e-assignments/qu	uizzes (utilising the e-learning	
platform of the NWU) and sch			
p			
The weightings will be comm	unicated to students in a modul	e overview document.	
A participation mark of 40% a	llows a student admission to the	e final examination (summative	
		•	
assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed.			
module study guide, which must also be satisfied before exam admission is anowed.			
The final module mark is calculated using the following weightings:			
The final module mark is calculated using the following weightings:			
Participation mark (50%); and			
Final examination mark (50%) The examination subminimum requirement is 40%.			
Module code: EAGR371	Year module	NOT levels 7	
		NQF level: 7	
•	tandards, Ethics and Statutory	Requirements	
Module outcomes:	the student should be able to d	omonstrato	
•	the student should be able to d		
	porate governance, ethics and st		
• integrated knowledge of selected International Standards on Auditing (ISA), International			
Standards on Review Engagements (ISRE) and International Standards on Related Services			
<ul><li>(ISRS);</li><li>an understanding of a range of appropriate procedures and techniques in accordance with</li></ul>			

an understanding of a range of appropriate procedures and techniques in accordance with selected International Standards on Auditing (ISA), International Standards on Review

Engagements (ISRE), International Standards on Related Services (ISRS), corporate governance principles and statutory requirements in a business environment, and their suitability to specific business environments;

- an ability to identify, analyse, critically reflect on and address complex problems within business contexts in terms of selected International Standards on Auditing (ISA), International Standards on Review Engagements (ISRE), International Standards on Related Services (ISRS), corporate governance principles and statutory requirements;
- an ability to make decisions and act ethically and professionally, and the ability to justify those decisions and actions drawing on appropriate professional ethical values and approaches within a business and professional accountancy environment;
- an ability to develop and communicate ideas and opinions in well-formed arguments, using appropriate International Standards on Auditing (ISA), International Standards on Review Engagements (ISRE), International Standards on Related Services (ISRS) and Corporate governance principles and statutory requirements; and
- an ability to take full responsibility for own work, learning, decision-making and use of resources, and limited accountability for the decisions and actions within a professional accountancy environment.

Method of delivery: Full-time
Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.
The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%)

The examination subminimum requirement is 40%.

Module code: FORP112	Semester 1	NQF level: 5			
Title: Forensic Accounting					
Module outcomes:					
On completion of the	On completion of the module, the student should demonstrate:				
<ul> <li>an informed understanding of core areas of the field of forensic accountancy;</li> </ul>					
<ul> <li>problem-solving capa</li> </ul>	• problem-solving capabilities within familiar contexts of the legal aspects pertaining to				
the forensic accounta	the forensic accountancy environment;				
• an understanding of	• an understanding of the ethics and professional practice of the forensic accountancy				
environment; and					
• the ability to access, process and manage information relevant to the forensic					
accountancy environment.					
Method of delivery: Full-time					

Assessment modes:

The participation mark i	s calculated using for	rmal formative assessment activities that could
include, but might not be limited to the following:		
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests and a mid-year examination.		
The weightings will be communicated to students in a module overview document.		
assessment). Additional	proof of participat	admission to the final examination (summative tion requirements may also be set out in the isfied before examination admission is allowed.
The final module mark is	s calculated using the	e following weightings:
Participation mark (50%	-	
Final examination mark		
The examination submin	nimum requirement	is 40%.
Module code: FORP122	Semester 2	NQF level: 5
Title: Forensic Accounting		
Module outcomes:		
On completion of the	module, the student	t should demonstrate:
		role players within the forensic accountancy
environment;	0	
	method and proced	dure within a civil law context of the field of
forensic accountancy		
		ofessional practice of the role players of the
forensic accountancy	-	bressional practice of the fole players of the
		information relevant to the civil procedural law
aspect context of the		
		pects in the forensic accountancy environment.
		pects in the forensic accountancy environment.
Method of delivery: Full-ti	me	
Assessment modes: The participation mark i include, but might not b	-	rmal formative assessment activities that could owing:
		e-assignments/quizzes (utilising the e-learning a mid-year examination.
The weightings will be communicated to students in a module overview document.		
assessment). Additional	proof of participat	admission to the final examination (summative tion requirements may also be set out in the isfied before examination admission is allowed.
The final module mark is Participation mark (50% Final examination mark The examination submir	); and (50%)	

Module code: FORP123	Semester 2	NQF level: 5		
Title: Forensic Accounting				
Module outcomes:				
On completion of the module, the student should demonstrate:				
<ul> <li>an informed understanding of the core legal areas of the field of the forensic accountancy</li> </ul>				
environment;				
<ul> <li>awareness of how the legal knowledge system develops and evolves within the area of</li> </ul>				
<ul> <li>awareness of now the legal knowledge system develops and evolves within the area of forensic accountancy;</li> </ul>				
<ul> <li>the ability to access, process and manage information relevant to the legal aspects of the formation accountance environment;</li> </ul>				
	<ul><li>forensic accountancy environment;</li><li>the ability to operate in a range of familiar and new contexts of the legal aspects of</li></ul>			
	-			
		s impact on other areas of the field of		
forensic accountancy;				
		e supervisory responsibility for others		
and for the responsib	le use of resources.			
Method of delivery: Full-tin	ne			
Assessment modes:				
The participation mark is	calculated using formal forr	native assessment activities that could		
include, but might not be	e limited to the following:			
<ul> <li>Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests and a mid-year examination.</li> <li>The weightings will be communicated to students in a module overview document.</li> <li>A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.</li> <li>The final module mark is calculated using the following weightings: Participation mark (50%); and</li> <li>Final examination mark (50%)</li> <li>The examination subminimum requirement is 40%.</li> </ul>				
Module code: FORP215	Semester 1	NQF level: 6		
Title: Forensic Accounting				
Module outcomes:				
On completion of the r	nodule, the student should (	demonstrate:		
<ul> <li>detailed knowledge of criminal offences applicable to the forensic accountancy environment, organised crime and asset forfeiture;</li> </ul>				
-				
<ul> <li>literacy in the area of criminal offences, organised crime and asset forfeiture related to the field of forencis accountancy;</li> </ul>				
<ul><li>the field of forensic accountancy;</li><li>problem-solving appropriate to criminal offences, organised crime and asset forfeiture</li></ul>				
		, organised crime and asset forfeiture		
	forensic accountancy;			
		al offences, organised crime and asset		
	ield of forensic accountancy			
		nation related to criminal offences,		
organised crime and a	asset forfeiture relevant to for	orensic accountancy; and		

•	context and systems of criminal offences, organised crime and asset forfeiture as	it
	pertains to the field of forensic accountancy.	

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests and a mid-year examination.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%)

The examination subminimum requirement is 40%.

Module code: FORP216	Year module	NQF level: 6
Title: Commercial Forensic Le	gal Aspects: Law of Criminal Pro	cedure
Modulo outcomos:		

Module outcomes:

On completion of the module the student should be able to demonstrate the following:

- An integrated knowledge and understanding of the Law of Criminal Procedure within the field of forensic accounting;
- The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting;
- To be mindful regarding the selection of the applicable provisions of the Criminal Procedure Act in order to ensure that fundamental problems within the field of the Law of Criminal Procedure, which pertains to the field of forensic accounting, may be solved;
- An understanding regarding the ethical consequences of decisions, actions and practices related to the preparation for as well as the conduct during the criminal trial within the field of forensic accounting.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests and a mid-year examination.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is	calculated using the follow	wing weightings:	
The final module mark is calculated using the following weightings: Participation mark (50%); and			
Final examination mark (50%)			
The examination subminimum requirement is 40%.			
Module code: FORP224	Semester 2	NQF level: 6	
Title: Forensic Accounting:	Forensic-specific Crimes		
Module outcomes:			
On completion of the module, the student should demonstrate:			
<ul> <li>detailed knowledge of commercial forensic investigative practices and how it relates to</li> </ul>			
the other disciplines within the forensic accountancy practice;			
<ul> <li>detailed knowledge</li> </ul>	of commercial forensic i	nvestigative methods, procedures and	
techniques, including	selected relevant aspects	of the law of criminal procedure;	
<ul> <li>access, process and m</li> </ul>	nanage information on cor	nmercial forensic investigative practices	
within the forensic ac	countancy environment;		
management of own	learning, as well as oth	ers, where appropriate, in commercial	
forensic investigative	practice as it pertains to the	ne field of forensic accountancy; and	
accountability for de	cisions and actions in inv	estigation practices within the field of	
forensic accountancy.			
Method of delivery: Full-tin	ne		
Assessment modes:			
	-	rmative assessment activities that could	
include, but might not be	e limited to the following:		
	sts, assignments, e-assign heduled tests and a mid-y	ments/quizzes (utilising the e-learning ear examination.	
The weightings will be co	ommunicated to students i	n a module overview document.	
A participation mark of 4	0% allows a student admis	sion to the final examination (summative	
		quirements may also be set out in the	
		efore examination admission is allowed.	
,			
The final module mark is	calculated using the follow	ving weightings:	
Participation mark (50%)	; and		
Final examination mark (	50%)		
The examination submin	The examination subminimum requirement is 40%.		
Module code: FORP313	Semester 1	NQF level: 7	
Title: Forensic Accounting			
Module outcomes:			
On completion of the module, the student should demonstrate:			
• integrated knowledge of central areas of commercial forensic investigation practice and			
		ic accountancy environment and how it	
	sciplines within the forens		
-		ures relating to commercial forensic	
	e and information techno	plogy relevant to the field of forensic	
accountancy;			

• integrated knowledge of ethics and professional practice relating to commercial forensic
investigation techniques and information technology within the field of forensic
accountancy;
• the ability to access, process and manage information on commercial forensic
investigation practices; and
• problem-solving within the context and systems of information technology in the
forensic accountancy environment.
Method of delivery: Full-time
Assessment modes:
The participation mark is calculated using formal formative assessment activities that could
include, but might not be limited to the following:
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning
platform of the NWU), scheduled tests and a mid-year examination.
The weightings will be communicated to students in a module overview document.
A participation mark of 40% allows a student admission to the final examination (summative
assessment). Additional proof of participation requirements may also be set out in the
module study guide, which must also be satisfied before examination admission is allowed.
The final module mark is calculated using the following weightings:
Participation mark (50%); and
Final examination mark (50%)
The examination subminimum requirement is 40%.
Module code: FORP314     Year module     NQF level: 7
Module code: FORP314 Year module NQF level: 7
Module code: FORP314       Year module       NQF level: 7         Title: Commercial Forensic Legal Aspects: Law of Evidence       Module outcomes:
Module code: FORP314Year moduleNQF level: 7Title: Commercial Forensic Legal Aspects: Law of Evidence
Module code: FORP314Year moduleNQF level: 7Title: Commercial Forensic Legal Aspects: Law of EvidenceModule outcomes:After the successful completion of this module, the student must be able to demonstrate the
Module code: FORP314Year moduleNQF level: 7Title: Commercial Forensic Legal Aspects: Law of EvidenceModule outcomes:After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:
Module code: FORP314       Year module       NQF level: 7         Title: Commercial Forensic Legal Aspects: Law of Evidence       Module outcomes:         Module outcomes:       After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:         • Integrated knowledge and understanding of, as well as the ability to correctly evaluate and
Module code: FORP314       Year module       NQF level: 7         Title: Commercial Forensic Legal Aspects: Law of Evidence       Module outcomes:         Module outcomes:       After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:         • Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and
Module code: FORP314       Year module       NQF level: 7         Title: Commercial Forensic Legal Aspects: Law of Evidence       Module outcomes:         Module outcomes:       After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:         Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.         The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it
Module code: FORP314       Year module       NQF level: 7         Title: Commercial Forensic Legal Aspects: Law of Evidence       Module outcomes:         Module outcomes:       After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:         • Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.         • The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.
Module code: FORP314Year moduleNQF level: 7Title: Commercial Forensic Legal Aspects: Law of EvidenceModule outcomes:After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:• Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.• The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.• A specialised knowledge of:
Module code: FORP314Year moduleNQF level: 7Title: Commercial Forensic Legal Aspects: Law of EvidenceModule outcomes:After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:• Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.• The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.• A specialised knowledge of: - The evidentiary rules applicable to expert witnesses in general and the presentation of
Module code: FORP314Year moduleNQF level: 7Title: Commercial Forensic Legal Aspects: Law of EvidenceModule outcomes:After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:• Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.• The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.• A specialised knowledge of: - The evidentiary rules applicable to expert witnesses in general and the presentation of different kinds of evidence;
Module code: FORP314Year moduleNQF level: 7Title: Commercial Forensic Legal Aspects: Law of EvidenceModule outcomes:After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:• Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.• The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.• A specialised knowledge of: - The evidentiary rules applicable to expert witnesses in general and the presentation of different kinds of evidence;• Prove by way of judicial notice, formal admissions and presumptions;
Module code: FORP314Year moduleNQF level: 7Title: Commercial Forensic Legal Aspects: Law of EvidenceModule outcomes:After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:• Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.• The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.• A specialised knowledge of: • The evidentiary rules applicable to expert witnesses in general and the presentation of different kinds of evidence;• Prove by way of judicial notice, formal admissions and presumptions; The burden of proof;
Module code: FORP314Year moduleNQF level: 7Title: Commercial Forensic Legal Aspects: Law of EvidenceModule outcomes:After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:• Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.• The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.• A specialised knowledge of: - The evidentiary rules applicable to expert witnesses in general and the presentation of different kinds of evidence;• Prove by way of judicial notice, formal admissions and presumptions; The burden of proof; - The evaluation and sufficiency of evidence;
Module code: FORP314         Year module         NQF level: 7           Title: Commercial Forensic Legal Aspects: Law of Evidence         Module outcomes:           After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:           • Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.           • The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.           • A specialised knowledge of:         • The evidentiary rules applicable to expert witnesses in general and the presentation of different kinds of evidence;           • Prove by way of judicial notice, formal admissions and presumptions; The burden of proof;         • The evaluation and sufficiency of evidence;
Module code: FORP314         Year module         NQF level: 7           Title: Commercial Forensic Legal Aspects: Law of Evidence         Module outcomes:           After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:           • Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.           • The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.           • A specialised knowledge of:         -           • The evidentiary rules applicable to expert witnesses in general and the presentation of different kinds of evidence;           • Prove by way of judicial notice, formal admissions and presumptions; The burden of proof;           • The evaluation and sufficiency of evidence;           • The relevance and admissibility of evidential material;
Module code: FORP314         Year module         NQF level: 7           Title: Commercial Forensic Legal Aspects: Law of Evidence         Module outcomes:           After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:           • Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.           • The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.           • A specialised knowledge of:         • The evidentiary rules applicable to expert witnesses in general and the presentation of different kinds of evidence;           • Prove by way of judicial notice, formal admissions and presumptions; The burden of proof;         • The evaluation and sufficiency of evidence;
Module code: FORP314         Year module         NQF level: 7           Title: Commercial Forensic Legal Aspects: Law of Evidence         Module outcomes:           After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:           • Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.           • The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.           • A specialised knowledge of:         • The evidentiary rules applicable to expert witnesses in general and the presentation of different kinds of evidence;           • Prove by way of judicial notice, formal admissions and presumptions; The burden of proof;         • The relevance and admissibility of evidence;           • The relevance and admissibility of electronic evidence;         • The relevance and admissibility of electronic evidence;
Module code: FORP314         Year module         NQF level: 7           Title: Commercial Forensic Legal Aspects: Law of Evidence         Module outcomes:           After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:           Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.           The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.           A specialised knowledge of:         The evidentiary rules applicable to expert witnesses in general and the presentation of different kinds of evidence;           Prove by way of judicial notice, formal admissions and presumptions; The burden of proof;         The relevance and admissibility of evidence;           The admissibility of unconstitutionally obtained evidence;         The relevance and admissibility of electronic evidence.
Module code: FORP314         Year module         NQF level: 7           Title: Commercial Forensic Legal Aspects: Law of Evidence         Module outcomes:           After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:           Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.           The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.           A specialised knowledge of:         The evidentiary rules applicable to expert witnesses in general and the presentation of different kinds of evidence;           Prove by way of judicial notice, formal admissions and presumptions; The burden of proof;         The relevance and admissibility of evidence;           The admissibility of unconstitutionally obtained evidence;         The relevance and admissibility of electronic evidence;           The ability to reflect on ethical conduct and justifiable decision-making appropriate to legal practice towards the establishment of professional responsibility, and
Module code: FORP314         Year module         NQF level: 7           Title: Commercial Forensic Legal Aspects: Law of Evidence         Module outcomes:           After the successful completion of this module, the student must be able to demonstrate the following knowledge and skills as it pertains to the field of forensic accountancy:           • Integrated knowledge and understanding of, as well as the ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in both criminal and civil proceedings as it pertains to the field of forensic accountancy.           • The ability to apply concepts, theoretical principles as well as the rules of the Law of Criminal Procedure that are applicable to the forensic accounting environment and how it relates to other disciplines within the practice of forensic accounting.           • A specialised knowledge of:         • The evidentiary rules applicable to expert witnesses in general and the presentation of different kinds of evidence;           • Prove by way of judicial notice, formal admissions and presumptions; The burden of proof;         • The relevance and admissibility of evidence;           • The relevance and admissibility of evidence;         • The relevance and admissibility of electronic evidence;           • The ability to reflect on ethical conduct and justifiable decision-making appropriate to legal practice towards the establishment of professional responsibility, and

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests and a mid-year examination.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%)

The examination subminimum requirement is 40%.

Module code: FORP323	Semester 2	NQF level:7
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#### Title: Forensic Accounting

Module outcomes:

On completion of the module, the student should demonstrate:

- integrated knowledge of a selection of world views and ideologies as they apply to a forensic accountancy environment;
- integrated knowledge of the central areas of labour law (including the individual employment relationship, unfair labour practices, discipline and dismissal) applicable to the forensic accountancy environment and how it relates to the other disciplines within the forensic accountancy practice;
- the ability to identify, analyse and solve relevant labour law problems within unfamiliar forensic accountancy contexts, gathering evidence and applying solutions based on accepted norms and values;
- the ability to apply a selection of world views and ideologies on different contemporary phenomena in a forensic accountancy environment;
- the ability to apply a selection of labour law theories, decision-making processes and labour law principles to different contemporary phenomena in a forensic accountancy environment;
- information production and communication in an academic and professional discourse on labour law as it pertains to forensic accountancy; and
- the ability to work effectively in a group, and to take responsibility for the group's and own decisions within a forensic accountancy environment.

## Method of delivery: Full-time

## Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests and a mid-year examination.

The weightings will be communicated to students in a module overview document.

		<u>.</u>		
A participation mark of 40% allows a student admission to the final examination (summative				
assessment). Additional proof of participation requirements may also be set out in the				
module study guide, which must also be satisfied before examination admission is allowed.				
The final module mark is calculated using the following weightings:				
Participation mark (50%); and				
Final examination mark (50%)				
The examination subminimun	n requirement is 40%.			
Module code: FINM272	Year module	NQF level: 6		
Title: Introduction to Applied	Financial Management			
Module outcomes:				
On completion of the module	, the student should be able to	demonstrate the following:		
-		ey terms, theories and principles		
in the field of Financial Mar				
• The ability to apply the a	appropriate techniques or met	thods in the field of Financial		
Management				
• The ability to identify and a	nalyse problems within familiar	contexts		
• The ability to analyse and e	valuate complex information			
• The ability to reliably and lo	gically present and communica	te information or decisions		
• A critical understanding of	the relationship between inve	stment, financing and dividend		
decisions and how decision	s in one of these areas impact o	n the other		
• An understanding of the eth	nical implications of decisions an	d actions with specific reference		
to the investment, financing	g and dividend decisions			
• An ability to take responsibility for his/her own decisions, actions and work.				
Method of delivery: Full-time				
Assessment modes:				
The participation mark is calculated using formal formative assessment activities that could				
include, but might not be limited to the following:				
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning				
platform of the NWU), scheduled tests and a mid-year examination.				
The weightings will be commu	The weightings will be communicated to students in a module overview document.			
A participation mark of 40% a	llows a student admission to th	e final examination (summative		
assessment). Additional proof	assessment). Additional proof of participation requirements may also be set out in the module			
study guide, which must also be satisfied before exam admission is allowed.				
The final module mark is calculated using the following weightings:				
Participation mark (50%); and				
Final examination mark (50%)				
The examination sub-minimum				
Module code: FINM372	Year module	NQF level: 7		
Title: Applied Financial Mana				
Module outcomes:				
would outcomes.				

<ul><li>On completion of the module, the student should be able to demonstrate the following:</li><li>An integrated knowledge and clear understanding of key terms, theories and principles in</li></ul>					
the field of Financial Manage	ement				
<ul> <li>An understanding of the available techniques for solving a Financial Management problem</li> <li>The ability to identify, analyse and solve financial management problems</li> </ul>					
• The ability to consult differe	• The ability to consult different sources of information, evaluate the information within the				
given context and manage the information appropriately					
Communicate solutions to problems and opinions in a professional manner					
• The ability to make decisions with an understanding of how decisions in one area of an					
organisation impacts on other areas					
• The ability to reflect on the values and ethical implications relevant to the investment,					
financing and dividend decis	financing and dividend decisions				
• An appreciation for the impa	act of information and communi	cation technology for financial			
managers					
<ul> <li>An ability to take full respon</li> </ul>	sibility for self-reflection and sel	f-discovery that support			
continuing personal and pro	fessional development and lifelo	ong learning ability.			
Method of delivery: Full-time					
Assessment modes:					
The participation mark is calcu	lated using formal formative as	sessment activities that could			
include, but might not be limit	ed to the following:				
Class tests, principle tests, a	assignments, e-assignments/qui	zzes (utilising the e-learning			
platform of the NWU), schedu	ed tests and a mid-year examination	ation.			
The weightings will be communicated to students in a module overview document.					
The weightings will be commu	nicated to students in a module	overview document.			
A participation mark of 40% al	lows a student admission to the	final examination (summative			
A participation mark of 40% al assessment). Additional proof	lows a student admission to the of participation requirements ma	final examination (summative ay also be set out in the module			
A participation mark of 40% al assessment). Additional proof	lows a student admission to the	final examination (summative ay also be set out in the module			
A participation mark of 40% al assessment). Additional proof study guide, which must also b	lows a student admission to the of participation requirements ma e satisfied before exam admission	final examination (summative ay also be set out in the module on is allowed.			
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A participation mark of 40% al assessment). Additional proof of study guide, which must also b The final module mark is calcu Participation mark (50%); and Final examination mark (50%) The examination sub-minimum	lows a student admission to the of participation requirements ma e satisfied before exam admission lated using the following weight in requirement is 40%.	final examination (summative ay also be set out in the module on is allowed. ings:			
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151

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests and a mid-year examination.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%)

The examination sub-minimum requirement is 40%.

Module code: FMAN372	Year module	NQF level: 7
Title: Introduction to Financia	Management	

Module outcomes:

On completion of the module, the student should be able to demonstrate the following:

- A detailed knowledge and conceptual understanding of key terms, theories and principles in the field of Financial Management
- The ability to evaluate, select and apply the appropriate techniques or methods in the field of Financial Management
- The ability to identify and analyse problems within unfamiliar contexts
- The ability to analyse and evaluate complex information
- The ability to reliably and logically present and communicate information or decisions
- A critical understanding of the relationship between investment, financing and dividend decisions and how decisions in one of these areas impact on the other
- An understanding of the ethical implications of decisions and actions with specific reference to the investment, financing and dividend decisions
- An ability to take responsibility for his/her own decisions, actions and work.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests and a mid-year examination.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed.

The final module mark is calculated using the following weightings: Participation mark (50%); and

	0/)	
Final examination mark (50 The examination sub-minim	-	
Module code: GEAR111	Semester 1	NQF level: 5
		, Corporate Governance and Internal
controls	inting information systems,	, corporate dovernance and internal
Module outcomes:		
	ile, the student should be ab	le to demonstrate:
•		counting information systems used in
the accountancy environm		
-		sk management, computer principles
	levant controls in processing	-
		ocedures and techniques necessary in
	vithin a business environmen	ss contexts based on best control and
governance practices.	pry problems within busines	ss contexts based on best control and
	ethical implications of decisions	ons and actions within a business and
professional accountancy	-	
• An ability to take responsi	bility for his or her own decis	ions and actions within a professional
accountancy environment		
Method of delivery: Full-tim	1e	
Assessment modes:		
The participation mark is ca include, but might not be lin	-	ative assessment activities that could
	s, assignments, e-assignme ed tests and a mid-year exan	nts/quizzes (utilising the e-learning nination.
The weightings will be com	municated to students in a m	nodule overview document.
A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.		
The final module mark is ca	Iculated using the following	weightings:
Participation mark (50%); a		0
Final examination mark (50	%).	
The construction of heritation		
The examination subminim		NOT lovely C
Module code: GEAR271	Year module	NQF level: 6
	ternal controls, Ethics, Assur	ance & Risk management
Module outcomes:	ula, tha student should be ab	le te demonstrate:
-	ile, the student should be ab selected corporate gover	mance, internal controls (including
-	rofessional Ethics principles.	
		ards on Auditing (ISA) and statutory
-	the professional accountant	• • • •
-	-	iate procedures and techniques in
accordance with selecte	ed International Standards	on Auditing (ISA) in a business

- An ability to identify, evaluate and solve problems within unfamiliar business contexts in terms of selected International Standards on Auditing (ISA) and relevant corporate governance and risk management principles.
- An understanding of the ethical implications of decisions and actions within a business and professional accountancy environment.
- An ability to apply selected Corporate Governance, Professional Ethics and International Standards on Auditing (ISA) principles to different business environments and professional accountancy environments.
- An ability to take responsibility for his or her own decisions and actions within a professional accountancy environment.

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of NWU), scheduled tests and a mid-year examination.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%).

The examination subminimum requirement is 40%.

Module code: GEAR371 Year module

NQF level: 7

Title: Integrated Corporate Governance, Ethics, Risk Management, Assurance and Auditing in a Computerised Environment

Module outcomes:

On completion of the module, the student should be able to demonstrate:

- Integrated knowledge of selected corporate governance, accounting information systems, controls and ethics principles.
- Integrated knowledge of selected International Standards on Auditing (ISA).
- An understanding of a range of appropriate procedures and techniques in accordance with selected International Standards on Auditing (ISA) in a business environment, as well as their suitability to specific business environments.
- An ability to identify, analyse, critically reflect on and address complex problems within business contexts, in terms of selected International Standards on Auditing (ISA).
- An ability to make decisions and act ethically and professionally, and the ability to justify those decisions and actions drawing on appropriate professional ethical values and approaches within a business and professional accountancy environment.
- An ability to develop and communicate ideas and opinions in well-formed arguments, using appropriate Corporate Governance, Professional Ethics and International Standards on Auditing (ISA) principles.
- An ability to take full responsibility for own work, learning, decision-making and use of resources, and limited accountability for the decisions and actions taken within a professional accountancy environment.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of NWU), scheduled tests and a mid-year examination.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%).

The examination subminimum requirement is 40%.

Module code: MACC272	Year module	NQF level: 6

Title: Introduction to Management Accounting

Module outcomes:

On completion of the module, the student should be able to demonstrate the following:

- An intermediate knowledge and logical understanding of key terms, theories and principles in the field of Management Accounting.
- The ability to apply the appropriate techniques or methods in the field of Management Accounting.
- The ability to identify and analyse problems within familiar contexts.
- The ability to analyse and evaluate complex information.
- The ability to reliably and logically present and communicate information or decisions.
- A critical understanding of the relationship between planning, decision making and control functions and how decisions in one of these areas impact on the other.
- An understanding of the ethical implications of management decisions.
- An ability to take responsibility for his/her own decisions, actions and work.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests and a mid-year examination.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%)

The examination sub-minimum requirement is 40%.

Module code: MACC372	Year module	NQF level: 7		
Title: Management Account	ing			
Module outcomes:				
On completion of the module, the student should be able to demonstrate the following:				
• An integrated knowledge and clear understanding of key terms, theories and principles in				
the field of Management Accounting.				
• An understanding of the available techniques for solving a Management Accounting				
problem.				
• The ability to identify, analyse and solve Management Accounting problems.				
• The ability to consult different sources of information, evaluate the information within the				
given context and manage the information appropriately.				
• Communicate solutions to problems and opinions in a professional manner.				
•	-	g of how decisions in one area of an		
organisation impacts on other areas.				
<ul> <li>The ability to reflect on the values, ethical implications and justifiability of actions that flow from management accounting</li> </ul>				
	-	unication technology in management		
• The ability to use appropriate information and communication technology in management				
<ul> <li>An ability to take full responsibility for self-reflection and self-discovery that support</li> </ul>				
	rofessional development ar			
Method of delivery: Full-tim				
Assessment modes:				
	Iculated using formal forma	ative assessment activities that could		
include, but might not be lin	-			
, 6	0			
Class tests, principle tests,	assignments, e-assignme	nts/quizzes (utilising the e-learning		
platform of the NWU), sched				
The weightings will be comm	nunicated to students in a m	nodule overview document.		
A participation mark of 40% allows a student admission to the final examination (summative				
assessment). Additional proof of participation requirements may also be set out in the module				
study guide, which must also be satisfied before exam admission is allowed.				
The final module mark is calculated using the following weightings:				
Participation mark (50%); and				
Final examination mark (50%)				
The examination sub-minimum requirement is 40%.				
Module code: MDAC272	Year module	NQF level: 6		
Title: Introduction to Manag	gement Decision-making an	d control		
Title: Introduction to Management Decision-making and control Module outcomes:				
On completion of the module, the student should be able to demonstrate the following:				
-		_		
<ul> <li>A detailed knowledge and conceptual understanding of key terms, theories and principles in the field of Management Accounting.</li> </ul>				
<ul> <li>The ability to evaluate, select and apply the appropriate techniques or methods in the field</li> </ul>				
of Management Accounting.				
• The ability to identify and analyse problems within unfamiliar contexts.				
• The ability to analyse and e	evaluate complex information			

• The ability to reliably and logically present and communicate information or decisions.

• A critical understanding of the relationship between planning, decision making and control				
functions and how decisions in one of these areas impact on the other.				
<ul> <li>An understanding of the ethical implications of management decisions.</li> <li>An ability to take responsibility for his (her own decisions, actions and work)</li> </ul>				
• An ability to take responsibility for his/her own decisions, actions and work.				
Method of delivery: Full-time				
Assessment modes:				
The participation mark is calculated using formal formative assessment activities which				
could include, but might not be limited to the following:				
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning				
platform of the NWU), scheduled tests, and a mid-year examination.				
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The weightings will be communicated to students in a module overview document.				
A participation mark of 40% allows a student admission to the final examination (summative				
assessment). Additional proof of participation requirements may also be set out in the				
module study guide, which must also be satisfied before exam admission is allowed.				
moule study guide, which must uso be sutshed before exam dumission is anowed.				
The final module mark is calculated using the following weightings:				
Participation mark (50%); and				
Final examination mark (50%)				
The examination sub-minimum requirement is 40%.				
Module code: MDAC372 Year module NQF level: 7				
Title: Management Decision-making and control				
Module outcomes:				
Module outcomes:				
On completion of the module, the student should be able to demonstrate the following:				
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<ul><li>On completion of the module, the student should be able to demonstrate the following:</li><li>An integrated knowledge and critical understanding of key terms, theories and principles in the field of Management Accounting.</li></ul>				
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Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests, and a mid-year examination.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%)

Final examination mark (50%)					
The examination sub-minimum requirement is 40%.					
Module code: TAXC272	Year module	NQF level: 6			
Title: Introduction to income tax, VAT and tax administration					
Module outcomes:					
<ul> <li>On completion of the module, the student should demonstrate:</li> <li>a detailed knowledge and understanding of the fundamental principles of income tax and a selection of related case law;</li> <li>a detailed knowledge and understanding of the fundamental principles of value-added tax;</li> <li>a detailed knowledge and understanding of the fundamental principles of donations tax and estate duty;</li> <li>a detailed knowledge and understanding of the fundamental principles of tax administration;</li> <li>a detailed knowledge and understanding of the basic principles of the administration of estates;</li> <li>the ability to prepare basic tax calculations reliably, accurately and coherently;</li> <li>the ability to practically use selected software and to apply information technology in a tax-related/business context;</li> <li>an understanding of the ethical considerations and implications of decisions and actions</li> </ul>					
		e effective time management and			
Method of delivery: Full-time	planning and to take responsibility for his or her own work. Method of delivery: Full-time				
Assessment modes:					
The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:					
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests and a mid-year examination.					
The weightings will be communicated to students in a module overview document.					
A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.					

The final module mark is calculated using the following weightings: Participation mark (50%); and Final examination mark (50%)

The examination subminimum requirement is 40%.				
Module code: TAXC372     Year module     NQF level: 7				
Title: Taxation: complex as	pects of direct and indirect t	axation and tax administration		
<ul> <li>Title: Taxation: complex aspects of direct and indirect taxation and tax administration</li> <li>Module outcomes:</li> <li>On completion of the module, the student should demonstrate:</li> <li>integrated knowledge and a critical understanding of selected principles of income tax, v value-added tax, donations tax, dividends tax, transfer duty, withholding taxes payments to foreign persons, tax administration and tax avoidance;</li> <li>the ability to distinguish between the tax implications applicable to natural persons and juristic persons;</li> <li>the ability to identify, analyse, critically reflect in and address selected complex taxation problems by consulting relevant authority and interpretations such as legislation, case law and publications issued by revenue authorities;</li> <li>the ability to prepare complex tax calculations in compliance with tax law;</li> <li>the ability to make decisions and act ethically and professionally, and the ability to justify those decisions and actions drawing on appropriate professional ethical values and approaches within a business and professional tax-related environment; and</li> <li>the willingness to take responsibility for maintaining his or her professional knowledge at the level required to ensure that he or she is able to provide professional tax advice and</li> </ul>				
	developments in practice, le	egisiation and case law.		
Method of delivery: Full-time				
Assessment modes: The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:				
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU), scheduled tests and a mid-year examination.				
The weightings will be com	municated to students in a m	nodule overview document.		
A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.				
The final module mark is calculated using the following weightings: Participation mark (50%); and Final examination mark (50%) The examination subminimum requirement is 40%.				
Module code: TAXF211	Semester 1	NQF level: 6		
Title: Introduction to Taxat	ion and Corporate Taxation			
<ul> <li>Module outcomes:</li> <li>On completion of the module, the student should demonstrate:</li> <li>a detailed knowledge and understanding of the fundamental principles of corporate income tax and a selection of related case law;</li> <li>a detailed knowledge and understanding of the fundamental principles of value-added tax;</li> </ul>				

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	detailed knowledge and understanding of the fundamental principles of tax ninistration;
• the	ability to reliably, accurately and coherently prepare basic corporate income tax diversion of the second s
	ability to distinguish between the tax consequences of the use of different entity
	ms; and
	ability to work independently and to take responsibility for his or her own work. delivery: Full-time
Assessment	
The partic	ipation mark is calculated using formal formative assessment activities that could ut might not be limited to the following:
	es, principle tests, assignments, e-assignments/quizzes (utilising the e-learning of the NWU), scheduled tests and a mid-year examination.
A participa assessme	ntings will be communicated to students in a module overview document. ation mark of 40% allows a student admission to the final examination (summative nt). Additional proof of participation requirements may also be set out in the study guide, which must also be satisfied before examination admission is allowed.
	nodule mark is calculated using the following weightings:
	ion mark (50%); and
	nination mark (50%)
The examin	ation subminimum requirement is 40%.
Module co	de: TAXF221 Semester 2 NQF level: 6
Module coo Title: Introd	de: TAXF221 Semester 2 NQF level: 6 Auction to Personal Income Tax, Donations Tax and Estate Duty
Module coo Title: Introd Module out	de: TAXF221     Semester 2     NQF level: 6       Juction to Personal Income Tax, Donations Tax and Estate Duty
Module coo Title: Introc Module out On comp	de: TAXF221       Semester 2       NQF level: 6         Juction to Personal Income Tax, Donations Tax and Estate Duty       Income Tax, Donations Tax and Estate Duty         Incomes:       Income Tax, bould demonstrate:
Module coor Title: Introc Module out On comp • a deta	de: TAXF221       Semester 2       NQF level: 6         Juction to Personal Income Tax, Donations Tax and Estate Duty       team         tecomes:       bletion of the module, the student should demonstrate:         bletion of the module and understanding of the fundamental principles of personal
Module cod Title: Introc Module out On comp • a deta incom • a det	de: TAXF221 Semester 2 NQF level: 6 duction to Personal Income Tax, Donations Tax and Estate Duty tercomes: bletion of the module, the student should demonstrate: biled knowledge and understanding of the fundamental principles of personal te tax and a selection of related case law; ailed knowledge and understanding of the fundamental principles of
Module coor Title: Introc Module out On comp • a deta incom • a deta donat • the at	de: TAXF221       Semester 2       NQF level: 6         duction to Personal Income Tax, Donations Tax and Estate Duty       toomes:         detection of the module, the student should demonstrate:       toomes:         detection of the module, the student should demonstrate:       toomes:         detection of the module, the student should demonstrate:       toomes:         detection of related case law;       toomes:         ailed knowledge and understanding of the fundamental principles of personal       toomes:         ailed knowledge and understanding of the fundamental principles of toos tax and estate duty;       toomes:         bility to reliably, accurately and coherently prepare basic personal income       toomes:
Module coor Title: Introc Module out On comp • a deta incom • a deta donat • the at tax, do	de: TAXF221 Semester 2 NQF level: 6 duction to Personal Income Tax, Donations Tax and Estate Duty tecomes: bletion of the module, the student should demonstrate: hiled knowledge and understanding of the fundamental principles of personal te tax and a selection of related case law; ailed knowledge and understanding of the fundamental principles of to personal principles of the fundamental principles of te tax and a selection of related case law; ailed knowledge and understanding of the fundamental principles of to personal principles of te tax and a selection of related case law; ailed knowledge and understanding of the fundamental principles of te tax and estate duty;
Module coor Title: Introc Module out On comp • a deta incom • a deta donati • the at tax, do • the ab	de: TAXF221 Semester 2 NQF level: 6 duction to Personal Income Tax, Donations Tax and Estate Duty tercomes: eletion of the module, the student should demonstrate: iiled knowledge and understanding of the fundamental principles of personal e tax and a selection of related case law; ailed knowledge and understanding of the fundamental principles of ions tax and estate duty; bility to reliably, accurately and coherently prepare basic personal income conations tax and estate duty calculations;
Module coor Title: Introc Module out On comp • a deta incom • a deta donati • the at tax, do • the ab	de: TAXF221 Semester 2 NQF level: 6 duction to Personal Income Tax, Donations Tax and Estate Duty tecomes: bletion of the module, the student should demonstrate: hiled knowledge and understanding of the fundamental principles of personal te tax and a selection of related case law; ailed knowledge and understanding of the fundamental principles of tors tax and estate duty; bility to reliably, accurately and coherently prepare basic personal income conations tax and estate duty calculations; bility to work independently and to take responsibility for his or her own work. delivery: Full-time
Module coo Title: Introd Module out On comp • a deta incom • a deta donat • the ab tax, do • the ab Method of Assessment The particip	de: TAXF221 Semester 2 NQF level: 6 duction to Personal Income Tax, Donations Tax and Estate Duty tecomes: bletion of the module, the student should demonstrate: hiled knowledge and understanding of the fundamental principles of personal te tax and a selection of related case law; ailed knowledge and understanding of the fundamental principles of tors tax and estate duty; bility to reliably, accurately and coherently prepare basic personal income conations tax and estate duty calculations; bility to work independently and to take responsibility for his or her own work. delivery: Full-time
Module cod Title: Introc Module out On comp • a deta incom • a deta donat • the at tax, de • the at Method of Assessment The particip include, but Class tests	de: TAXF221 Semester 2 NQF level: 6 duction to Personal Income Tax, Donations Tax and Estate Duty tecomes: bletion of the module, the student should demonstrate: iiled knowledge and understanding of the fundamental principles of personal e tax and a selection of related case law; ailed knowledge and understanding of the fundamental principles of ions tax and estate duty; bility to reliably, accurately and coherently prepare basic personal income conations tax and estate duty calculations; bility to work independently and to take responsibility for his or her own work. delivery: Full-time t modes: bation mark is calculated using formal formative assessment activities that could
Module coo Title: Introd Module out On comp • a deta incom • a deta donati • the at tax, da • the at tax, da • the at Class tests platform of	de: TAXF221       Semester 2       NQF level: 6         Auction to Personal Income Tax, Donations Tax and Estate Duty       toomes:         bletion of the module, the student should demonstrate:       bletion of the module, the student should demonstrate:         billed knowledge and understanding of the fundamental principles of personal       e tax and a selection of related case law;         ailed knowledge and understanding of the fundamental principles of       fors tax and estate duty;         bility to reliably, accurately and coherently prepare basic personal income       formations tax and estate duty calculations;         bility to work independently and to take responsibility for his or her own work.       delivery: Full-time         t modes:       bation mark is calculated using formal formative assessment activities that could t might not be limited to the following:         , principle tests, assignments, e-assignments/quizzes (utilising the e-learning

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The final module mark is calculat	ted using the following weight	tings:			
Participation mark (50%); and					
Final examination mark (50%)					
The examination subminimum requirement is 40%.					
Module code: TAXF372     Year module     NQF level: 7					
Title: Taxation: Advanced Aspec	ts of Direct and Indirect Taxa	tion and Tax Administration			
Module outcomes:					
On completion of the module, the student should demonstrate:					
• detailed knowledge and an advanced understanding of selected principles of income tax,					
value-added tax, estate duty, donations tax, dividends tax, securities transfer tax, transfer					
	yments to foreign persons,	tax administration and tax			
<ul><li>avoidance;</li><li>the ability to distinguish betw</li></ul>	yoon the tax implications and	licable to natural persons and			
juristic persons;	veen the tax implications app	incaple to natural persons and			
• the ability to identify, analyse,	. critically reflect on and addre	ess selected advanced taxation			
	•	ons such as legislation, case law			
and publications issued by rev	enue authorities;	-			
<ul> <li>the ability to prepare advance</li> </ul>	•				
<ul> <li>an appreciation for the use of information technology in a tax-related context;</li> </ul>					
• the ability to adhere to ethical					
• an attitude of lifelong learning to ensure the maintenance and development of his or her					
professional competence in respect of tax law. Method of delivery: Full-time					
Method of delivery: Full-time Assessment modes:					
The participation mark is calculated using formal formative assessment activities that could					
include, but might not be limited to the following:					
	· ·				
Class tests, principle tests, ass	signments, e-assignments/qu	izzes (utilising the e-learning			
platform of the NWU), scheduled	d tests and a mid-year examin	ation.			
The weightings will be communicated to students in a module overview document.					
A participation mark of 40% allows a student admission to the final examination (summative					
assessment). Additional proof of participation requirements may also be set out in the module					
study guide, which must also be satisfied before examination admission is allowed.					
The final module mark is calculated using the following weightings:					
Participation mark (50%); and					
Final examination mark (50%)					
The examination subminimum requirement is 40%.					
Module code: WVET222 S	Semester 2	NQF level: 6			
Title: Worldviews and Ethics for	Accountants				
Module outcomes:					
On completion of the module, th	ne student should be able to d	emonstrate:			
<ul> <li>Detailed knowledge of a sele</li> </ul>	ection of world views and id	deologies as they apply in an			
accountancy environment.	accountancy environment.				
• Detailed knowledge of selected ethical theories, decision making processes, socio-economic ethical issues and business ethics, as applicable in an accountancy environment.					

• The ability to identify, analyse and solve ethical and contemporary problems within unfamiliar accountancy contexts, by gathering evidence and applying solutions based on accepted norms and values.
• The ability to consider and solve ethical dilemmas at the level of the individual, the organisation and/or the profession (personal, business and professional ethics).
• An understanding of the ethical implications of decisions and actions within an accountancy environment.
• The ability to apply a selection of world views and ideologies on different contemporary phenomena in an accountancy environment.
• The ability to apply a selection of ethical theories, decision making processes and business ethics principles to different contemporary phenomena in an accountancy environment.
• The ability to work effectively in a group, and to take responsibility for the group's and own decisions within an accountancy environment.
Method of delivery: Full-time
Assessment modes:
The participation mark is calculated using formal formative assessment activities that could
include, but might not be limited to the following:
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.
The weightings will be communicated to students in a module overview document.
A participation mark of 40% allows a student admission to the final examination (summative
assessment). Additional proof of participation requirements may also be set out in the module
study guide, which must also be satisfied before examination admission is allowed.
The final module mark is calculated using the following weightings:
Participation mark (50%)
Final examination mark (50%)
The examination subminimum requirement is 40%.

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EMS.14.2 SCHOOL OF ECONOMIC SCIENCES / SKOOL VIR EKONOMIESE WETENSKAPPE					
Module code: AECP121	Semester 2	NQF level: 5			
Title: Farm Record-keeping and Finance					
Module outcomes:					
On completion of the module	, the student should demonstra	ate:			
<ul> <li>an understanding of</li> </ul>	the importance and the us	e of farm accounting for farm			
management;	management;				
<ul> <li>an ability to make use</li> </ul>	e of records and accounts as a t	cool of farm management;			
• an ability to understand and apply important depreciation and tax decisions;					
<ul> <li>the purpose and func</li> </ul>	tion of accounting;				
<ul> <li>a clear understanding</li> </ul>	of the accounting equation;				
• the ability to design	• the ability to design an accounting system that will meet the requirements of a				
specific entity; and					
• the ability to record transactions and prepare financial statements of farmers and sole					
traders.					
Method of delivery: Full-time					
Assessment modes:					
The participation mark is calculated using formal formative assessment activities that could					
include, but might not be limited to the following:					

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%)

The examination subminimum requirement is 40%.

Mod	ule co	de: AECP	211	Sen	nester 1	NQF level: 6
	-				•	

l	Title: Farm Management and Planning
I	Madula automas

Module outcomes:

On completion of the module, the student should demonstrate:

- integrated knowledge and skills of basic principles of agricultural management;
- an ability to identify and evaluate aspects of financial planning and decision-making;
- an ability to communicate financing, investment and production-related decisionmaking processes, basic risk management guidelines as well as concepts regarding the management of human resources in a more modern agricultural and farming environment in a more reliable, accurate and coherent way; and
- acceptable behaviour within the academic environment, inclusive of adherence to rules on plagiarism and copyright principles, and the ability to interact and collaborate effectively with others while taking co-responsibility for his/her own learning progress.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

 The final module mark is calculated using the following weightings:

 Participation mark (50%); and

 Final examination mark (50%)

 The examination subminimum requirement is 40%.

 Module code: AECP223
 Semester 2

 NQF level: 6

 Title: Agricultural Marketing

Module outcomes:

On completion of the module, the student should demonstrate:

- integrated knowledge and the ability to apply the principles of marketing in general and in the agro-food sector specifically;
- an ability to evaluate the marketing environment;
- an ability to develop a marketing strategy and integrated marketing-mix;
- an ability to analyse a case study in the field of agro-food marketing and the ability to effectively communicate this analysis in the form of a coherent report and presentation; and
- acceptable behaviour within the academic environment, inclusive of adherence to rules on plagiarism and copyright principles, and the ability to interact and collaborate effectively with others while taking co-responsibility for his/her own learning progress.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%)

The examination subminimum requirement is 40%.

Module code: AECP311 Semester 1 NQF level: 7

Title: Agri-business Management

Module outcomes:

On completion of the module, the student should demonstrate:

- an understanding of the scope, functions and tasks of agribusiness;
- the ability to apply financial concepts and principles in agribusiness;
- an understanding of organisations and products;
- the ability to manage risks in agribusiness;
- the ability to apply human resource management skills in farm business; and
- acceptable behaviour within the academic environment, inclusive of adherence to rules on plagiarism and copyright principles, and the ability to interact and collaborate effectively with others while taking co-responsibility for his/her own learning progress.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following: Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests. The weightings will be communicated to students in a module overview document. A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed. The final module mark is calculated using the following weightings: Participation mark (50%); and Final examination mark (50%) The examination subminimum requirement is 40%. NQF level: 7 Module code: AECP321 Semester 2 Title: Natural Resource and Environmental Economics Module outcomes: On completion of the module, the student should demonstrate: an understanding of theories of land resource economics and the framework of land resource management the application of economic tools to resource use and environmental issues; a discussion on the interrelationship between environmental, economic and public • policy on environmental issues and quality; discuss environmental issues in South Africa; an understanding of theories of resource economics; the use of economic tools to explain environmental issues; • the ability to explore the synergy between environmental and economic growth and • develop a sustainable resource management strategy; and an understanding of land and resource use in South Africa. Method of delivery: Full-time Assessment modes: The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following: Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests. The weightings will be communicated to students in a module overview document. A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed. The final module mark is calculated using the following weightings: Participation mark (50%); and Final examination mark (50%) The examination subminimum requirement is 40%.

Module code: AECP322	Semester 2	NQF level: 7			
Title: Agricultural Production Economics					
Module outcomes:					
On completion of the module, the student should demonstrate:					
<ul> <li>an integrated knowledge of the principles of agricultural production economics in</li> </ul>					
<ul> <li>an integrated knowledge of the principles of agricultural production economics in terms of cost and profit;</li> </ul>					
<ul> <li>practical application of profit maximisation, optimal input selection and optimal</li> </ul>					
<ul> <li>practical application of profit maximisation, optimal input selection and optimal output selection in agricultural production;</li> </ul>					
<ul> <li>the ability to solve operational optimisation problems within the agro-food context</li> </ul>					
<ul> <li>the ability to solve operational optimisation problems within the agro-rood context using linear programming; and</li> </ul>					
<ul> <li>using linear programming; and</li> <li>acceptable behaviour within the academic environment, inclusive of adherence to</li> </ul>					
-	<ul> <li>acceptable behaviour within the academic environment, inclusive of adherence to rules on plagiarism and copyright principles, and the ability to interact and collaborate</li> </ul>				
	effectively with others while taking co-responsibility for his/her own learning				
progress.					
Method of delivery: Full-time					
Assessment modes:					
The participation mark is cale	culated using formal formative	assessment activities that could			
include, but might not be lim	ited to the following:				
		quizzes (utilising the e-learning			
platform of the NWU) and scl	heduled tests.				
The weightings will be comm	unicated to students in a modu	le overview document.			
A participation mark of 40% a	allows a student admission to t	he final examination (summative			
		may also be set out in the module			
	be satisfied before examinatio	-			
The final module mark is calc	ulated using the following weig	ghtings:			
Participation mark (50%); and	1				
Final examination mark (50%)					
The examination subminimum requirement is 40%.					
Module code: ECON112	Semester 1	NQF level: 5			
Title: Basic Micro-economics					
Module outcomes:					
On completion of the module, the student should:					
demonstrate a sound knowledge of the concept micro-economics with reference to					
individual demand, individual supply, consumption and production, the relevant price					
elasticities and micro-economic equilibrium;					
identify different market structures;					
analyse and apply the theory of production;					
demonstrate an understanding of the economic problem and how different economic					
systems try to solve it; and					
participate effectively in groups.					
Method of delivery: Full-time					
Assessment modes:					
The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:					
Include, but might not be limited to the following:					

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

A participation mark of 35% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%)

The examination subminimum requirement is 35%.

Mod	lule	co	de: E	CO	<b>N113</b>	Semester 1	NQF level: 5
		•			_	•	

#### Title: Understanding Economics

Module outcomes:

On completion of the module, the student should:

- demonstrate a sound knowledge of key concepts in Economics, including the economic problem, the circular flow of economic activity; markets and prices; money, interest rates and exchange rates; economic growth and business cycles; inflation; unemployment, poverty and income distribution; and economic policy;
- analyse and apply the different theories related to the above concepts;
- use data to analyse the above concepts in a South African context; and
- participate effectively in groups.

Method of delivery: Full-time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%)

The examination subminimum requirement is 40%.

Module code: ECON121 Semester 2

Title: Basic Micro- and Macro-economics

Module outcomes:

On completion of the module, the student should:

NQF level: 5

- demonstrate integrated knowledge of ways that fiscal and monetary policy measures are implemented to achieve specific economic objectives;
- apply the above outcome to the South African situation;
- demonstrate a sound knowledge of the concept macro-economics, with regard to macro-economic supply, macro-economic demand and macro-economic equilibrium;
- show an understanding about how the government, through its economic policy, can influence major economic problems;
- explain the causes and suggest policy with regard to inflation, unemployment and economic growth;
- possess knowledge of the simple macro-economic model; and
- participate effectively in groups.

#### Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is calculated using the following weightings: Participation mark (50%); and Final examination mark (50%) The examination subminimum requirement is 40%.

Module code: ECON122	Semester 2	NQF level: 5			
Title: Basic Macro-economics					
Module outcomes:					
On completion of the mo	On completion of the module, the student should:				
		nd monetary policy measures are			
-	specific economic objectives;				
	e to the South African situation	2.			
	•	acro-economics, with regard to			
		l macro-economic equilibrium;			
-	-	through its economic policy, can			
influence major econom					
	suggest policy with regard t	to inflation, unemployment and			
economic growth;					
<ul> <li>possess knowledge of th</li> </ul>	e simple macro-economic mod	del; and			
<ul> <li>participate effectively in</li> </ul>	groups.				
Method of delivery: Full-time					
Assessment modes:					
The participation mark is cale	culated using formal formative	assessment activities that could			
include, but might not be lim	-				
, 3	C				
Class tests, principle tests,	assignments, e-assignments/	quizzes (utilising the e-learning			
platform of the NWU) and scl					
The weightings will be comm	unicated to students in a modu	le overview document			
The weightings will be comm	The weightings will be communicated to students in a module overview document.				
A participation mark of 40% a	allows a student admission to t	he final examination (summative			
		may also be set out in the module			
	be satisfied before examinatio	-			
study guide, which must also	be satisfied before examinatio	in admission is anowed.			
The final module mark is cale	ulated using the following weig	things			
	ulated using the following weig	gnungs.			
Participation mark (50%); and					
Final examination mark (50%					
The examination subminimur	·				
Module code: ECON211	Semester 1	NQF level: 6			
Title: Macro-economics					
Module outcomes:					
On completion of this module, you should be able to:					
analyse the interrelationship relationship between different economic variables in an					
open economy; and					
• evaluate the effects of various policy steps on the functioning of the economy in the long-					
and short term; and identify and apply different policy measures to address macro-					
economic problems.					
Method of delivery: Full-time					
Assessment modes:					
The participation mark is calculated using formal formative assessment activities that could					
include, but might not be lim					
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Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning				
platform of the NWU) and scheduled tests.				
The weightings will be comm	nunicated to students in a modu	le overview document.		
		ne final examination (summative		
		may also be set out in the module		
study guide, which must also	be satisfied before examination	n admission is allowed.		
	ulated using the following weig	htings:		
Participation mark (50%); and				
Final examination mark (50%				
The examination subminimum				
Module code: ECON212   Semester 1   NQF level: 6				
	Semester I			
Title: Macro-economic Appl		NQF IEVEI. U		
Title: Macro-economic Appl Module outcomes:	ications			
Title: Macro-economic Appl Module outcomes:				
Title: Macro-economic Appl Module outcomes: On completion of the mo	<b>ications</b> odule, the student should be abl			
Title: Macro-economic Appl Module outcomes: On completion of the mo	<b>ications</b> odule, the student should be abl	e to:		
Title: Macro-economic Appl Module outcomes: On completion of the mo • explain accurately an problem;	ications odule, the student should be abl nd clearly the use of economet	e to:		
Title: Macro-economic Appl Module outcomes: On completion of the mo • explain accurately an problem;	ications odule, the student should be abl nd clearly the use of economet	e to: rics in solving a macro-economic		
<ul> <li>Title: Macro-economic Appl</li> <li>Module outcomes:</li> <li>On completion of the model; and</li> <li>explain accurately ar problem;</li> <li>explain the assumption model; and</li> </ul>	ications odule, the student should be abl nd clearly the use of econometr ions of the classical linear more	e to: rics in solving a macro-economic		
<ul> <li>Title: Macro-economic Appl</li> <li>Module outcomes:</li> <li>On completion of the model; and</li> <li>explain accurately ar problem;</li> <li>explain the assumption of the assumption</li></ul>	ications odule, the student should be abl nd clearly the use of econometr tions of the classical linear mo- npetence to identify and analys	e to: rics in solving a macro-economic del in using a simple regression		
<ul> <li>Title: Macro-economic Appl</li> <li>Module outcomes:</li> <li>On completion of the model;</li> <li>explain accurately ar problem;</li> <li>explain the assumption model; and</li> <li>demonstrate the constrant of macro-economics,</li> </ul>	ications odule, the student should be abl nd clearly the use of econometr cions of the classical linear mor npetence to identify and analys , conduct a relevant literature s	e to: rics in solving a macro-economic del in using a simple regression e a research question in the field		
<ul> <li>Title: Macro-economic Appl</li> <li>Module outcomes:</li> <li>On completion of the model</li> <li>explain accurately are problem;</li> <li>explain the assumption model; and</li> <li>demonstrate the como of macro-economics, econometric methodel</li> </ul>	ications odule, the student should be abl nd clearly the use of econometr cions of the classical linear mor npetence to identify and analys , conduct a relevant literature s	e to: rics in solving a macro-economic del in using a simple regression e a research question in the field search, apply basic statistics and erpret the research results and		
<ul> <li>Title: Macro-economic Appl</li> <li>Module outcomes:</li> <li>On completion of the model</li> <li>explain accurately are problem;</li> <li>explain the assumption model; and</li> <li>demonstrate the como of macro-economics, econometric methodel</li> </ul>	ications odule, the student should be abl nd clearly the use of econometr cions of the classical linear mor npetence to identify and analys , conduct a relevant literature s ds (E-views) to analyse and int the results to a specialist audier	e to: rics in solving a macro-economic del in using a simple regression e a research question in the field search, apply basic statistics and erpret the research results and		
<ul> <li>Title: Macro-economic Appl</li> <li>Module outcomes:</li> <li>On completion of the model;</li> <li>explain accurately ar problem;</li> <li>explain the assumption model; and</li> <li>demonstrate the constrant of macro-economics, econometric method finally communicate</li> </ul>	ications odule, the student should be abl nd clearly the use of econometr cions of the classical linear mor npetence to identify and analys , conduct a relevant literature s ds (E-views) to analyse and int the results to a specialist audier	e to: rics in solving a macro-economic del in using a simple regression e a research question in the field search, apply basic statistics and erpret the research results and		

Module code: ECON213	Semester 1	NQF level: 6				
Title: Introduction to Mathematical Economics						
Module outcomes:	Module outcomes:					
	On completion of the module, the student should demonstrate:					
		basic mathematical instruments				
	I in all fields in economics;					
•		essary to study economics and				
	identify, solve and interpret the characteristics of each family of functions: linear,					
	l, logarithmic and quadratic;					
-		y apply to multivariable functions				
		blems by identifying relative and				
-	ninimums of single and multivar					
	•	ation problems using methods of				
		and inequality constraints and use				
_	Igebra techniques in economic					
Method of delivery: Full time Assessment modes:						
	culated using formal formative	e assessment activities that could				
include, but might not be lim	-					
include, see inglie not se init						
Class tests, principle tests,	assignments. e-assignments/	quizzes (utilising the e-learning				
platform of NWU) and sched						
,						
The weightings will be comm	unicated to students in a modu	le overview document.				
A participation mark of 40% a	allows a student admission to t	the final examination (summative				
assessment). Additional proo	f of participation requirements	may also be set out in the module				
study guide, which must also	be satisfied before examinatio	n admission is allowed.				
	ulated using the following weig	shtings:				
Participation mark (50%); and						
Final examination mark (50%						
The examination subminimum requirement is 40%.						
Module code: ECON221	Semester 2	NQF level: 6				
Title: Micro-economics						
Module outcomes:						
On completion of the module, the student should demonstrate:						
<ul> <li>thorough knowledge and logical understanding of micro-economic concepts, principles, formulas and theories to describe micro-economics and its application in the (real world').</li> </ul>						
formulas and theories to describe micro-economics and its application in the 'real world';						
<ul> <li>insight into the origin and development of knowledge within the field of micro- oconomics;</li> </ul>						
economics;						
• the use of theory-driven arguments to organise, analyse and interpret, as individual						
and/or group, information regarding micro-economic issues;						
<ul> <li>an ability to identify and select the appropriate method/formula to address a defined issue in the field of micro accommiss;</li> </ul>						
<ul><li>issue in the field of micro-economics;</li><li>ability to use formulas and graphs to evaluate, analyse and calculate defined issues in</li></ul>						
		e and calculate defined issues in				
the field of micro-economics;						

- demonstrate problem-solving abilities regarding consumer demand and choices, market structures and the behaviour of competitors, equilibrium analyses, micro-policy, and government intervention in the economy in the form of taxation/subsidisation;
- an ability to communicate information reliably, accurately and coherently; and
- acceptable behaviour within the academic environment, inclusive of adherence to rules on plagiarism and copyright principles, and the ability to interact and collaborate effectively with others while taking co-responsibility for his/her own learning progress.

#### Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is calculated using the following weightings: Participation mark (50%); and Final examination mark (50%) The examination subminimum requirement is 40%.

Module code: ECON222	Semester 2	NQF level: 6		
Title: Micro-economic Applications				
Module outcomes:				
	dule, the student should be ab	le to:		
		trics in solving a micro-economic		
problem;				
	ions of the classical linear mo	del in using a simple regression		
model;		der in danig a simple regression		
	motonco to identify a recearc	h question in the field of micro		
	inpetence to identify a researc	h question in the field of micro-		
economics; and	toroturo coorch, opply basic sta	tistics and accommetric methods		
		tistics and econometric methods		
		h results and finally communicate		
the results to a specie				
Method of delivery: Full-time				
Assessment modes:				
Continuous assessment and a	· · ·			
Module code: ECON223	Semester 2	NQF level: 6		
Title: Introduction to Econor	metrics			
Module outcomes:				
On completion of the mo	dule, the student should demo	nstrate:		
an understanding of bas	sic knowledge of econometric	s that is essential equipment for		
any serious economist	or social scientist, to a level	where the participant would be		
competent to continue v	with the study of the subject in	a graduate programme;		
• an understanding of how	w linear regression is used to e	stimate causal relationships from		
observational data;				
• ability to derive solutio	ns to structured and semi-stru	uctured problems related to the		
		on models. Argue for and against		
	ol variables in linear regression			
-	-	near estimators. Understand the		
		ors. Carry out simple hypothesis		
		in the course using econometric		
software, and interpret				
· · · · · · · · · · · · · · · · · · ·				
Method of delivery: Full time Assessment modes:				
	culated using formal formative	according to the could		
The participation mark is calculated using formal formative assessment activities that could include but might not be limited to the following:				
include, but might not be limited to the following:				
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning				
platform of NWU) and scheduled tests.				
The weightings will be communicated to students in a module sucreious desurrent				
The weightings will be communicated to students in a module overview document.				
A positivization mode of 400/ allowers of the test state to the first state of the test of tes				
A participation mark of 40% allows a student admission to the final examination (summative				
assessment). Additional proof of participation requirements may also be set out in the module				
study guide, which must also be satisfied before examination admission is allowed.				
The final manhale manhale calculated and the falls of the falls of the				
The final module mark is calculated using the following weightings:				
Participation mark (50%); and				

Final examination mark (50%	Final examination mark (50%).				
The examination subminimum requirement is 40%.					
Module code: ECON312	Semester 1	NQF level: 7			
Title: Public Policy Applicati	ons				
Module outcomes:					
On completion of the m					
<ul> <li>explain accurately an</li> </ul>	nd clearly the use of ec	conometrics in solving a public policy issue			
<ul> <li>explain the assump model;</li> </ul>	tions of the classical l	linear model in using a simple regressior			
• demonstrate the co	mpetence to identify	a research question in the field of public			
policy; and					
<ul> <li>conduct a relevant l</li> </ul>	iterature search, apply	basic statistics and econometric method			
and use E-views to a	nalyse and interpret th	e research results and finally communicate			
the results to a spec	ialist audience.				
Method of delivery: Full-tim	e				
Assessment modes:					
Continuous assessment and	formal examination				
Module code: ECON313	Semester 1	NQF level: 7			
Title: Monetary Economics					
Module outcomes:					
On completion of the modul	e, the student should	demonstrate:			
<ul> <li>integrated knowledge of the</li> </ul>	ne role of money, inte	rest rates, exchange rates and inflation ir			
the economy, with specific	focus on the manda	te of the Reserve Bank in South Africar			
context;					
•	•	iken by the South African Reserve Bank;			
		r inflation in case studies and propose			
appropriate monetary policy					
		ccurately and coherently; and			
		onment, inclusive of adherence to rules or			
	•	to interact and collaborate effectively with			
others whilst taking co-responsibility for his/her own learning progress.					
Method of delivery: Full-tim	e				
Assessment modes:					
	-	formative assessment activities that could			
include, but might not be lin	nited to the following:				
Class tests principle tests	assignments e-assig	inments/quizzes (utilising the e-learning			
	Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning				
platform of the NWU) and scheduled tests.					
The weightings will be communicated to students in a module overview document.					
היה שבוצהנווצא שוו שב כסוווותוונמנפט נס אנטפונא וו מ ווסטטופ סעפועופש טטכטווופוונ.					
A participation mark of 40%	allows a student admi	ssion to the final examination (summative			
A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module					
study guide, which must also be satisfied before examination admission is allowed.					
The final module mark is set	culated using the faller	wing weighting:			
The final module mark is call Participation mark (50%); an	-				
-inal examination mark (50%)					

	n requirement is 40%.				
Module code: ECON314					
Title: Public Economics					
Module outcomes:					
On completion of the mod	dule, the student should demo	nstrate:			
<ul> <li>integrated knowledge</li> </ul>	e of market failures and the role	e of the state in the economy;			
<ul> <li>an ability to identify</li> </ul>	y instances of market failure	e in case studies and propose			
	government intervention;				
•	different forms of government	•			
	critically with current debates	s surrounding the state in South			
Africa;					
		ation and government spending;			
•	icate information reliably, accu	•			
•		ment, inclusive of adherence to			
		ability to interact and collaborate			
	ers while taking co-responsi	bility for his/her own learning			
progress. Method of delivery: Full-time					
Assessment modes:					
	ulated using formal formative	assessment activities that could			
include, but might not be limit	-				
, 3	5				
Class tests, principle tests, platform of the NWU) and sch		quizzes (utilising the e-learning			
The weightings will be commu	The weightings will be communicated to students in a module overview document.				
A participation mark of 40% a	llows a student admission to t	he final examination (summative			
		may also be set out in the module			
study guide, which must also	be satisfied before examination	n admission is allowed.			
	ulated using the following weig	htings:			
•	Participation mark (50%); and				
Final examination mark (50%)					
The examination subminimum requirement is 40%.         Module code: ECON315       Semester 1       NQF level: 7					
Title: International Economics		NQF IEVEI. 7			
Module outcomes:					
On completion of the module, the students should be able to:					
<ul> <li>explain the functioning of the international monetary system;</li> </ul>					
<ul> <li>analyse the various theories of international trade affecting the country's economic</li> </ul>					
performance within the global context; and					
<ul> <li>explain the influence, which is exercised, on the internal economy by external forces.</li> </ul>					
Method of delivery: Full-time					
Assessment modes:					
Formal formative assessment methods could include, but might not be limited to, class tests,					
principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the					
NWU) and scheduled tests. (Memoranda with correct and/or suggested solutions are also					

compiled, including a detailed mark allocation indicating the knowledge and skills students must demonstrate to pass the assessment activity.) The number of formal formative assessments will be communicated to students in a module overview document.

Summative assessment is in the form of a written examination. The standard of the examination is informed by the appropriate NQF level and Bloom's Revised Taxonomy. (Memoranda with correct and/or suggested solutions are also compiled, including a detailed mark allocation indicating the knowledge and skills students must demonstrate to pass the examination.)

Module code: ECON316	Semester 1	NQF level: 7

# Title: Labour Economics

Module outcomes:

On completion of the module, the student should demonstrate:

- an understanding of basic knowledge of labour economics and situate the course within the economics discipline;
- an ability to understand and articulate the different dimensions of labour supply, i.e. participation, hours of work;
- an ability to understand the demand side of the labour market, both in the short run and long run and the demand for labour under different market structures;
- an ability to understand the different classifications of labour markets and equilibrium conditions under different market structures;
- an ability to understand how individuals and firms make decisions to invest in education and training;
- understanding of how wages are determined in the labour market including issues of wage differentials, efficiency wages and wage discrimination;
- an ability to understand how performance of the labour market is influenced by other economic aggregates; and
- an understanding of the role of government in the labour market and process of collective bargaining and other industrial relations procedures.

## Method of delivery: Full time

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%).

The examination subminimum requirement is 40%.

Module code: ECON322 Semester 2

NQF level: 7

Title: Development Economics

Module outcomes:

On completion of the module, the student should demonstrate: • integrated knowledge of the economic circumstances in lower- and middle-income economies; • an ability to identify the structural characteristics of developing countries and to evaluate a country's level of economic development; • the ability to analyse and critically engage with current debates regarding poverty, inequality and economic growth in South Africa and internationally, and to propose suitable policy options for addressing these economic phenomena; • an ability to communicate information reliably, accurately and coherently; and • acceptable behaviour within the academic environment, inclusive of adherence to rules on plagiarism and copyright principles, and the ability to interact and collaborate effectively with others while taking co-responsibility for his/her own learning progress. Method of delivery: Full-time Assessment modes: The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following: Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests. The weightings will be communicated to students in a module overview document. A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed. The final module mark is calculated using the following weightings: Participation mark (50%); and Final examination mark (50%) Module code: ECON324 NQF level: 7 Semester 2 Title: Quantitative Economics Module outcomes: On completion of the module, the student should be able to: apply the relevant mathematical tools and techniques to solve economic problems; explain the reason for the use of mathematics in economics; and explain the mathematical tools and techniques that are often used in economics. Method of delivery: Full-time Assessment modes: Continuous assessment and formal examination Module code: ECON325 NQF level: 7 Semester 2 Title: Econometrics Module outcomes: On completion of the module, the student should demonstrate: • integrated theoretical knowledge of classical linear regression models and specification testing of regression results; • the practical ability to estimate and test a regression model with E-Views software, undertake specification testing, and formulate solutions to practical problems in the field of economic analysis;

- the competence to identify a research question in the field of economics, risk management or international trade, retrieve relevant information, apply basic statistics and econometric methods to analyse data, interpret research results and communicate the findings reliably, accurately and coherently; and
- acceptable behaviour within the academic environment, inclusive of adherence to rules on plagiarism and copyright principles, and the ability to interact and collaborate effectively with others while taking co-responsibility for his/her own learning progress.

Assessment modes:

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following:

Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is calculated using the following weightings:

Participation mark (50%); and

Final examination mark (50%).

The examination subminimum requirement is 40%.

Module code: ECON326	Semester 2	NQF level: 7			
Title: Applied Econometrics					
On completion of the module	, the student should demonstr	ate:			
An ability to integrate	ed knowledge and understandi	ng of econometric theory in			
filling the gap betwee	en being "a student of economi	cs" and being "a practicing			
economist."					
An understanding of a	a range of univariate methods	of unit root within time series			
	and panel data and also apply the relevant method to determine the stationarity in any socioeconomic data.				
An ability to analyse e	• An ability to analyse econometric results and address a dynamic socio-economic				
problem by applying	problem by applying evidence-based solutions and economic theory-driven				
arguments.	arguments.				
The ability to develop	The ability to develop and communicate an adopted econometric model and				
provide intuition of m	provide intuition of model selected based on economic rationality.				
An ability to take full	An ability to take full responsibility for developing an econometric based project and				
use of learned econometric tools					
Method of delivery: Full-time					
Assessment modes:					
The participation mark is calculated using formal formative assessment activities that could					
include, but might not be limited to the following:					
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning					

platform of NWU) and scheduled tests.

The weightings will be communicated to students in a module overview document.

A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.

The final module mark is calculated using the following weightings: Participation mark (50%); and Final examination mark (50%). The examination subminimum requirement is 40%.

Module code: EKIP212	Semester 1	NQF level: 6			
Title: International Trade Relations					
Module outcomes:					
On completion of this mod	lule, the student should be abl	le to:			
<ul> <li>demonstrate an integr</li> </ul>	ated knowledge and unde	rstanding of the theories of			
international trade and the	he international trade environ	ment;			
differentiate between, ar	nd apply international trade ba	arriers;			
evaluate the influence of	international trade institution	is and bodies on global trade;			
describe the trade policie	es for developing nations;				
<ul> <li>distinguish between mult</li> </ul>	tilateral, bilateral and regional	trade;			
<ul> <li>describe international m</li> </ul>	onetary systems and assess s	South Africa's current economic			
position;					
evaluate South Africa's in	nternational trade structure a	and priorities to solve real-world			
problems and to justify fi	ndings and proposals with the	ory-driven arguments; and			
		re on trending topics in an ethical			
	ility for his/her own learning p	rogress.			
Method of delivery: Full-time	Method of delivery: Full-time				
Assessment modes:					
	-	assessment activities that could			
include, but might not be limit	ted to the following:				
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning					
platform of the NWU) and scheduled tests.					
The weightings will be commu	The unsighting of will be assumed and the students in a module even investor descent				
The weightings will be communicated to students in a module overview document.					
A participation mark of 40% allows a student admission to the final examination (summative					
assessment). Additional proof of participation requirements may also be set out in the module					
study guide, which must also be satisfied before examination admission is allowed.					
The final module mark is calcu	lated using the following weig	htings:			
Participation mark (50%); and					
Final examination mark (50%)					
The examination subminimum	n requirement is 40%.				

Module code: EKIP222	Semester 2	NQF level: 6	
	Title: International Trade Practice		
	Module outcomes:		
	nodule, the student should:		
-	-	ents of the export process, which	
•		ase, the shipment of the goods	
	ment phase, taking into consid		
<ul> <li>identify and describe the context;</li> </ul>	e risks that an exporter faces v	within the international business	
	dge about verbal and written c on of the export contract;	ommunication and the impact of	
<ul> <li>apply knowledge of the</li> </ul>	different elements of the ex	port process to solve problems	
		cific focus on the South African	
<ul> <li>operate as part of a grout a group project; and</li> </ul>	ip and make appropriate contri	butions to successfully complete	
		decisions, actions and practices	
Method of delivery: Full-time			
Assessment modes:			
	culated using formal formative	assessment activities that could	
include, but might not be limi	_		
	-	quizzes (utilising the e-learning	
platform of the NWU) and sch			
The weightings will be comm	unicated to students in a modu	le overview document.	
A participation mark of 40% a	llows a student admission to t	he final examination (summative	
		may also be set out in the module	
	be satisfied before examination		
The final module mark is calcu	ulated using the following weig	htings:	
Participation mark (50%); and		-	
Final examination mark (50%)	1		
The examination subminimum	The examination subminimum requirement is 40%.		
Module code: EKIP312	Semester 1	NQF level: 7	
Title: International Cargo Movement			
Module outcomes:			
Upon completion of this n	Upon completion of this module, the student should be able to:		
• demonstrate an integrated knowledge of the different types of cargo in international			
trade;			
<ul> <li>differentiate between the modes of transport by which cargo can be conveyed across</li> </ul>			
borders, including air transport, sea transport, road transport, rail transport and multi-			
modal transport, and apply this knowledge to practical case studies			
<ul> <li>evaluate how regulation, the state of infrastructure, and development of trade routes</li> </ul>			
impacts on the movement of cargo in Southern Africa;			
<ul> <li>Analyse and apply the role of outsourcing of logistical activities on the movement of</li> </ul>			
cargo in Southern Africa;			
calgo in Southern Anica,			

<ul> <li>Demonstrate an understanding of the economic theories and models that are used t</li> </ul>		
derive transportation costs;		
<ul> <li>Explain and analyse transportation planning and its different stages;</li> </ul>		
<ul> <li>coherent understanding of the ethical implications of decisions, actions and practice</li> </ul>		
relevant to the academic environment.		
Method of delivery: Full-time		
Assessment modes: The participation mark is calculated using formal formative assessment activities that coul		
include, but might not be limited to the following:		
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.		
The weightings will be communicated to students in a module overview document.		
A participation mark of 40% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before examination admission is allowed.		
The final module mark is calculated using the following weightings: Participation mark (50%); and Final examination mark (50%) The examination subminimum requirement is 40%.		
Module code: EKIP322 Semester 2 NQF level: 7		
Title: International Trade Analysis		
Module outcomes:		
Upon completion of this module, the student should be able to:		
• analyse the interaction between density, distance and division in economic		
development;		
<ul><li>development;</li><li>critically evaluate the role of first-nature geography on economic development an growth;</li></ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> <li>compare and contrast the trade competitiveness of landlocked counties with that on the trade competitiveness of landlocked counties with that one compare and contrast the trade competitiveness of landlocked counties with that one compare and contrast the trade competitiveness of landlocked counties with that one compare and contrast the trade competitiveness of landlocked counties with that one compare and contrast the trade competitiveness of landlocked counties with that one compare and contrast the trade competitiveness of landlocked counties with that one compare and contrast the trade competitiveness of landlocked counties with that one compare and contrast the trade competitiveness of landlocked counties with the trade competitiveness of landlocked counties with the competitiveness of landlocked counties with the trade competitiveness of la</li></ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> </ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> <li>compare and contrast the trade competitiveness of landlocked counties with that coastal countries, from a geographical perspective;</li> </ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> <li>compare and contrast the trade competitiveness of landlocked counties with that or coastal countries, from a geographical perspective;</li> <li>examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels;</li> <li>analyse and interpret trade data in order to answer some key intelligence questions for the influence of the context.</li> </ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> <li>compare and contrast the trade competitiveness of landlocked counties with that or coastal countries, from a geographical perspective;</li> <li>examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels;</li> <li>analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and</li> </ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> <li>compare and contrast the trade competitiveness of landlocked counties with that or coastal countries, from a geographical perspective;</li> <li>examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels;</li> <li>analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and</li> <li>analyse the market accessibility of countries around the world and include the specifical procession.</li> </ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> <li>compare and contrast the trade competitiveness of landlocked counties with that or coastal countries, from a geographical perspective;</li> <li>examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels;</li> <li>analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and</li> <li>analyse the market accessibility of countries around the world and include the information in a market attractiveness report.</li> </ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> <li>compare and contrast the trade competitiveness of landlocked counties with that or coastal countries, from a geographical perspective;</li> <li>examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels;</li> <li>analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and</li> <li>analyse the market accessibility of countries around the world and include the specifical procession.</li> </ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> <li>compare and contrast the trade competitiveness of landlocked counties with that of coastal countries, from a geographical perspective;</li> <li>examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels;</li> <li>analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and</li> <li>analyse the market accessibility of countries around the world and include th information in a market attractiveness report.</li> </ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> <li>compare and contrast the trade competitiveness of landlocked counties with that or coastal countries, from a geographical perspective;</li> <li>examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels;</li> <li>analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and</li> <li>analyse the market accessibility of countries around the world and include the information in a market attractiveness report.</li> </ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> <li>compare and contrast the trade competitiveness of landlocked counties with that of coastal countries, from a geographical perspective;</li> <li>examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels;</li> <li>analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and</li> <li>analyse the market accessibility of countries around the world and include th information in a market attractiveness report.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>The participation mark is calculated using formal formative assessment activities that coul include, but are not necessarily limited to, the following: class tests, principle test assignments, homework assignments, e-assignments/quizzes (utilising the e-learning)</li> </ul>		
<ul> <li>critically evaluate the role of first-nature geography on economic development an growth;</li> <li>compare and contrast the trade competitiveness of landlocked counties with that of coastal countries, from a geographical perspective;</li> <li>examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels;</li> <li>analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and</li> <li>analyse the market accessibility of countries around the world and include th information in a market attractiveness report.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>The participation mark is calculated using formal formative assessment activities that coul include, but are not necessarily limited to, the following: class tests, principle test</li> </ul>		

A participation mark of 40% allows a student admission to the final examination (summative		
assessment). Additional proof of participation requirements may also be set out in the module		
study guide, which must also be satisfied before examination admission is allowed.		
The final module mark is calculated using the following weightings:		
Participation mark (50%); and		
Final examination mark (50%)		
The examination subminimum requirement is 40%.		
Iodule code: EKRP211     Semester 1     NQF level: 6		
Title: Introduction to Risk Management		
Method of delivery: Full-time		
Module outcomes:		
On completion of the module, the student should be a	hle to:	
<ul> <li>demonstrate sound knowledge of what risk entails an</li> </ul>		
_	in now to manage risk strategically	
in a corporate environment in South Africa;		
explain why risk management plays an important role		
<ul> <li>identify and distinguish between various type of risks</li> </ul>	and to distinguish these risks from	
each other;		
<ul> <li>explain the concept corporate governance and why</li> </ul>	it is important that entities must	
pursue good corporate governance practices;		
<ul> <li>demonstrate both theoretical knowledge and practice</li> </ul>		
risk management framework, i.e. the identification, ev	valuation, and control of enterprise	
risk and operational risk in a variety of scenarios; and		
• •work in groups and/or as an individual and effectively communicate information in an		
work in groups and/or as an individual and effective	ely communicate information in an	
• • work in groups and/or as an individual and effective ethically-sound manner.	ely communicate information in an	
	ely communicate information in an	
ethically-sound manner.		
ethically-sound manner. Assessment modes:		
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w		
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2	eights will be made available in the	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi.	eights will be made available in the	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes:	eights will be made available in the	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to:	reights will be made available in the <b>NQF level: 6</b>	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip	reights will be made available in the <b>NQF level: 6</b> les of investment management;	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip • explain the required rate of return as investment criter	NQF level: 6	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip • explain the required rate of return as investment criter • discuss the fundamental principles of investment in	NQF level: 6	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip • explain the required rate of return as investment criter • discuss the fundamental principles of investment in value of money;	NQF level: 6	
ethically-sound manner.Assessment modes:The formative and summative assessment methods and -w study guides and on e-Fundi.Module code: EKRP221Semester 2Title: Investment ManagementModule outcomes:On completion of this module, you should be able to:• demonstrate a solid knowledge of the general princip• explain the required rate of return as investment criter• discuss the fundamental principles of investment in value of money;• explain diversification;	veights will be made available in the <b>NQF level: 6</b> where the second	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip • explain the required rate of return as investment criter • discuss the fundamental principles of investment in value of money; • explain diversification; • discuss and analyse the investment management pro-	NQF level: 6	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip • explain the required rate of return as investment criter • discuss the fundamental principles of investment in value of money; • explain diversification; • discuss and analyse the investment management pro- • discuss the organisation and functioning of security m	NQF level: 6 NQF level: 6 Newsymmetry Newsymmetry erion; terms of risk/return and the time cess; markets;	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip • explain the required rate of return as investment criter • discuss the fundamental principles of investment in value of money; • explain diversification; • discuss and analyse the investment management pro- • discuss the organisation and functioning of security m • distinguish between and evaluate the different invest	NQF level: 6 NQF level: 6 NQF level: 6 New of investment management; erion; terms of risk/return and the time cess; markets; ment theories;	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip • explain the required rate of return as investment criter • discuss the fundamental principles of investment in value of money; • explain diversification; • discuss and analyse the investment management pro- • discuss the organisation and functioning of security m • distinguish between and evaluate the different invest • discuss valuation principles and practices in investment	NQF level: 6 NQF level: 6 NQF level: 6 New of investment management; erion; terms of risk/return and the time cess; markets; ment theories;	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip • explain the required rate of return as investment criter • discuss the fundamental principles of investment in value of money; • explain diversification; • discuss the organisation and functioning of security m • distinguish between and evaluate the different invest • discuss valuation principles and practices in investme • explain and discuss fundamental analysis;	NQF level: 6 NQF level: 6 NQF level: 6 New of investment management; erion; terms of risk/return and the time cess; markets; ment theories;	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip • explain the required rate of return as investment criter • discuss the fundamental principles of investment in value of money; • explain diversification; • discuss the organisation and functioning of security m • distinguish between and evaluate the different invest • discuss valuation principles and practices in investme • explain and discuss fundamental analysis; • explain and discuss technical analysis; and	NQF level: 6 NQF level: 6 NQF level: 6 Newsymmetry less of investment management; erion; terms of risk/return and the time cess; markets; ment theories; nt management;	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip • explain the required rate of return as investment criter • discuss the fundamental principles of investment in value of money; • explain diversification; • discuss the organisation and functioning of security m • distinguish between and evaluate the different invest • discuss valuation principles and practices in investme • explain and discuss fundamental analysis;	NQF level: 6 NQF level: 6 NQF level: 6 Newsymmetry less of investment management; erion; terms of risk/return and the time cess; markets; ment theories; nt management;	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: • demonstrate a solid knowledge of the general princip • explain the required rate of return as investment criter • discuss the fundamental principles of investment in value of money; • explain diversification; • discuss the organisation and functioning of security m • distinguish between and evaluate the different invest • discuss valuation principles and practices in investme • explain and discuss fundamental analysis; • explain and discuss technical analysis; and	NQF level: 6 NQF level: 6 NQF level: 6 Newsymmetry less of investment management; erion; terms of risk/return and the time cess; markets; ment theories; nt management;	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: demonstrate a solid knowledge of the general princip explain the required rate of return as investment crite discuss the fundamental principles of investment in value of money; explain diversification; discuss and analyse the investment management pro- discuss the organisation and functioning of security m distinguish between and evaluate the different invest explain and discuss fundamental analysis; explain and discuss technical analysis; and discuss portfolio management and portfolio evalua	NQF level: 6 NQF level: 6 NQF level: 6 Newsymmetry less of investment management; erion; terms of risk/return and the time cess; markets; ment theories; nt management;	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -w study guides and on e-Fundi. Module code: EKRP221 Semester 2 Title: Investment Management Module outcomes: On completion of this module, you should be able to: demonstrate a solid knowledge of the general princip explain the required rate of return as investment criter discuss the fundamental principles of investment in value of money; explain diversification; discuss the organisation and functioning of security m distinguish between and evaluate the different invest explain and discuss fundamental analysis; explain and discuss technical analysis; and discuss portfolio management and portfolio evalua investment manager.	NQF level: 6 NQF level: 6 NQF level: 6 Newsymmetry less of investment management; erion; terms of risk/return and the time cess; markets; ment theories; nt management;	

The formative and summative assessment methods and -weights will be made available in the study guides and on e-Fundi.			
	dule code: EKRP311 Semester 1 NQF level: 7		
Title: Bank Risk Management			
Module outcomes:			
On completion of this module, the students should be able to:			
demonstrate a sound	and systematic knowledge and	d understanding of how the Asset	
	, .	assets and liabilities to address	
banking risks, the rol	banking risks, the role that the management of these financial assets and liabilities		
	-	nancial and other related risks in	
the financial institution			
		ns by strategically managing the	
		ne interest income and equity of	
environment in which		understanding of the regulatory	
	•	communicate information with	
	anagement coherently and reli		
Method of delivery: Full-time			
Assessment modes:			
The formative and summative	assessment methods and -wei	ights will be made available in the	
study guides and on e-Fundi.			
Module code: EKRP321	Semester 2	NQF level: 7	
Title: Financial Markets			
Module outcomes:			
On completion of this mo	dule, the students should be al	ble to:	
<ul> <li>demonstrate a well-r</li> </ul>	ounded and systematic know	ledge and understanding of the	
mechanics of the Sou	th African Money and Capital N	Markets, including SAFEX and the	
• •		ge and shares were covered in	
		of the products and instruments,	
-	used in these markets and the		
• demonstrate the ability to work as an analyst, a market dealer, stock broker and back			
	office official in the banking and treasury environment;		
• in unfamiliar concrete and abstract scenarios, apply basic portfolio management			
<ul> <li>using the products and instruments of the above-mentioned markets; and</li> <li>work in groups and/or as an individual and effectively communicate information in an</li> </ul>			
ethically-sound manner, using the appropriate IT.			
Method of delivery: Full-time			
Assessment modes:			
The formative and summative assessment methods and -weights will be made available in the			
study guides and on e-Fundi.			
Module code: LMNM211         Semester 1         NQF level: 6			
Title: Introduction to Logistics Activities			
Module outcomes:			
On completion of the module, the student should be able to:			
<ul> <li>understand the role and importance of logistics in the economy and in business;</li> </ul>			
<ul> <li>apply the basic principles of demand management in business;</li> </ul>			
<ul> <li>identify various tactical logistics management processes;</li> </ul>			

<ul> <li>understand basic procurement principles;</li> </ul>		
<ul> <li>describe the nature and elements of reverse logistics; and</li> </ul>		
<ul> <li>understand the basic concepts and principles related to international logistics.</li> </ul>		
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and f	ormal examination	
Module code: LMNM221	Semester 2	NQF level: 6
Title: Introduction to Logistic	s Activities	
Module outcomes:		
On completion of the mo	dule, the student should be ab	le to:
demonstrate knowle	dge and understanding of inv	entory concepts and apply basic
formulas to solve inve	entory-related problems;	
demonstrate knowled	dge and understanding of the	transport activity in logistics and
critically analyse and synthesise appropriate information in order to make rational		
transport decisions from a logistics viewpoint; and		
<ul> <li>demonstrate a knowledge and understanding of the basic principles of warehousing,</li> </ul>		
goods handling and packaging.		
Method of delivery: Full-time		
Assessment modes:		

Continuous assessment and formal examination

Module code: LMNM311	Semester 1	NQF level: 7	
Title: Models for Logistics De	cision Support		
Module outcomes:			
On completion of the module, the student should be able to:			
<ul> <li>identify appropriate models and/or software systems that can be used for making</li> </ul>			
	<ul> <li>dentify appropriate models and/or software systems that can be used for making decisions in various areas in the supply chain;</li> </ul>		
		ain and logistics contaxt using	
• identify and solve problems within a supply chain and logistics context, using			
appropriate models; and			
	• demonstrate a coherent and critical understanding of the forecasting process and		
	nd apply appropriate foreca	sting techniques for different	
circumstances.			
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and f	ormal examination		
Module code: LMNM312	Semester 1	NQF level: 7	
Title: Logistics Strategies and	Customer Service		
Module outcomes:			
	dule, the student should be ab	le to:	
•	•	ics and contribute to establishing	
	service strategies in business;		
	-	ark and the structure of a supply	
	iy chain management framewo	ork and the structure of a supply	
chain;			
	ic process in planning and desi		
		iness through understanding a	
	n and leading edge logistics stra	ategies.	
Method of delivery: Full-time			
Assessment modes: Continuc	us assessment and formal exar	nination	
Module code: LMNM321	Semester 2	NQF level: 7	
Title: Logistics Business Syste	ems		
Module outcomes:			
On completion of the mo	dule, the student should be ab	le to:	
<ul> <li>understand and apply</li> </ul>	y integrated supply chain inforr	nation systems;	
		•	
management;	select and apply appropriate teamingues to solve prosterior relating to internetly		
<ul> <li>motivate rational decisions on the ownership, location and number of facilities in a logistics network;</li> </ul>			
-	logistics network;		
select and apply appropriate techniques for logistics network design; and			
• apply the principles for the economic operation of vehicles and the principles for the			
routing and scheduling of vehicles.			
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and formal examination			
Module code: LMNM322     Semester 2     NQF level: 7			
Title: International Logistics			
Module outcomes:			
On completion of the module, the student should be able to:			

- motivate the reasons for international trade and reflect on the differences between logistics for domestic and international trade;
- understand the role of the bill of lading in international transactions;
- select and apply appropriate international trade terms;
- select appropriate methods of payment for international transactions; and
- apply essential procedures with regard to importing and exporting products.

Assessment modes:

Continuous assessment and formal examination

Module code: TECM111 Semester 1

# ster 1 NQF level: 5

## Title: Introduction to Transport Economics

Module outcomes:

On completion of the module, the student should be able to:

- explain the linking of production factors in the economy and the support transport renders to a variety of sectors in the economy;
- analyse a particular market from within the transport sector;
- describe the economic structure in the transport sector and recent developments;
- describe the advantages of a well-balanced transport sector in improving the economic prosperity of a country in relation to its international position;
- analyse the demand for transport and to select between carriers in an informed manner;
- understand the importance of the determination of costs and the application of such knowledge in the running of a transport operation;
- describe pricing in the transport industry and explain how investment in transport will affect the economy;
- explain the concepts involved in selection of a site from which a transport business can be conducted; and
- explain intermodalism and relate it to transport application within the supply chain concept.

Method of delivery: Full-time

Assessment modes:

Continuous assessment and formal examination

Module code: TECM121	Semester 2	NQF level: 5	
Title: Road Freight Transport			
Module outcomes:			
On completion of the module, the student should be able to:			
<ul> <li>understand the way in which a road transport operation is structured managerially as</li> </ul>			
	well as the approach to business by public and private transport operators (an		
	• •	ges of private transport will be	
	obtained and used to analyse the role of transport in the economy of a country);		
results achieved;	· · · · · · · · · · · · · · · · · · ·		
<ul> <li>select the correct veh</li> </ul>	icle for a particular operation;		
	e replacement of vehicles;		
-	•	ortunity within the road freight	
transport industry;			
<ul> <li>identify and unders</li> </ul>	stand factors having an effe	ect on vehicle costs and the	
determination of cost	ing systems that are studied; a	and	
<ul> <li>have knowledge of version</li> </ul>	hicle maintenance policies and	d procedures.	
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and for	ormal examination		
Module code: TECM211	Semester 1	NQF level: 6	
Title: Rail Transport Studies			
Module outcomes:			
On completion of the mod	lule, the student should be able	e to:	
<ul> <li>understand the rail tr</li> </ul>	ansport management and org	anisation as well as the historical	
developments of rail	transport in South Africa;		
<ul> <li>understand the role of</li> </ul>	of rail transport in the economy	/;	
<ul> <li>select appropriate me</li> </ul>	ethods for tariff setting and cos	sting of rail services;	
<ul> <li>understand the factor</li> </ul>	rs that fully determine rail/roa	d competition; and	
<ul> <li>understand the legisla</li> </ul>	ation		
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and formal examination			
Module code: TECM221	Semester 2	NQF level: 6	
Title: Aviation Studies			
Module outcomes:			
On completion of the module, the student should be able to:			
<ul> <li>discuss the characteristics of the aviation industry as well as the trends regarding</li> </ul>			
regulation, deregulation, liberalisation and globalisation;			
discuss role players such as international air transport organisations and associations;			
<ul> <li>reflect on the demand and supply characteristics of the air transport industry;</li> </ul>			
• discuss the way in which air transport costs are calculated and the relationship			
thereof with tariff setting;			
	<ul> <li>reflect on the role and function of airfreight transport;</li> </ul>		
	<ul> <li>write notes on the factors taking into account in the planning of an airport; and</li> </ul>		
• contribute towards the level of knowledge and in the transport sector and thereby			
positively influence the	ne economy.		

Method of delivery: Full-time	3		
Assessment modes:			
Continuous assessment and formal examination			
Module code: TECM212	Semester 1	NQF level: 6	
Title: Public Passenger Trans			
Module outcomes:			
	dule, the student should be able	e to:	
<ul> <li>describe the characteristics of transport modes in terms of their "categories</li> </ul>			
separation" and reflect on the implications of each category for modal selection;			
<ul> <li>identity shortcomings in public transport research and public transport policy and</li> </ul>			
reflect on their impli		·····  ······ · ···· ····  ····· / ····	
		ent components of the problem,	
and reflect on possib	•		
		er transport and apply concepts	
		senger transport, identifying and	
	ns and possible solutions in this		
- ·	•	in public transport and comment	
on the advantages and disadvantages of each.			
Module code: TECM222	Semester 2	NQF level: 6	
Title: Maritime Transport Stu	udies	-	
Module outcomes:			
On completion of the mod	dule, the student should be able	e to:	
describe the importa	nce of shipping;		
<ul> <li>explain the role of sh</li> </ul>	ipping in the South African eco	nomy;	
<ul> <li>describe the objectiv</li> </ul>	es of the SADC maritime policy	;	
analyse the South Af	rican maritime policy and iden	tify features of the South African	
shipping industry;			
explain the important	ce of ports; and		
explain the concept of	of containerisation, intermodali	ism and logistics management.	
Method of delivery: Full-time			
Assessment modes:	Assessment modes:		
Continuous assessment and formal examination			
Module code: TECM313	Semester 1	NQF level: 7	
Title: Transportation Plannin	g		
Module outcomes:			
·	dule, the student should be able		
• analyse international and national approaches to the transportation planning process			
in the public sector, reflecting on the skills and capabilities required by those involved;			
<ul> <li>plan and undertake research in the transportation planning field, including gathering,</li> </ul>			
analysing and interpreting related information, using the appropriate management			
	ecting upon the research under		
<ul> <li>apply the management principles of analysing and coordinating resources within a</li> </ul>			
transportation-planning context, reflecting on the financial implications and the			
applications made;			
		y in people's lives, discussing	
transportation and s	ociety in identifying and refle	cting on important demographic	

and socio-economic characteristics and reflecting on problems and possible solutions			
in these regards; and			
<ul> <li>communicate effectively, in writing and/or orally, with respect to issues in</li> </ul>			
transportation planning, and reflect upon the communication undertaken.			
Method of delivery: Full-time	Method of delivery: Full-time		
Assessment modes:			
Continuous assessment and	Continuous assessment and formal examination		
Module code: TECM323	Semester 2	NQF level: 7	
Title: Transportation Policy F	ormulation and Analysi	S	
Module outcomes:			
On completion of the mo	dule, the student should	be able to:	
• critically discuss the	theory of policy formul	ation and apply policy frameworks and	
instruments, reflect	ting on the application	on made and the issues of policy	
implementation;			
<ul> <li>discuss and evaluate</li> </ul>	the different stakehold	ers in transport policy formulation and	
		ithin the context of a policy formulation	
forum;			
<ul> <li>identify and critically</li> </ul>	y discuss the roles and	responsibilities of a person involved in	
policy formulation	and/or implementation	n, reflecting on future employment	
	ills required in this envir		
<ul> <li>plan and undertake r</li> </ul>	esearch with respect to t	he policy formulation process, including	
	•	d information, using the appropriate	
management techno	logy, and reflecting upor	the research undertaken;	
<ul> <li>communicate effecti</li> </ul>	vely, in writing and/or o	rally, with respect to issues of transport	
	on the communication u		
contribute to the le	vel of knowledge and p	rofessionalism in the transport sector;	
	thereby positively impacting on the economy and contributing to the redress of		
poverty in the count			
	•	communities and a sensitivity towards	
	••	-	
	the social, economic and cultural differences and needs, particularly with respect to transport, within these communities; and		
transport policy formulation context, reflecting on the financial implications and the			
applications made.			
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and formal examination			
Module code: STFM111	Semester 1	NQF level: 5	
Title: Introduction to Statisti	CS		
Module outcomes:			
On completion of the module, the student should be able to:			
<ul> <li>recognise the importance of statistics in both the private and public sectors;</li> </ul>			
<ul> <li>summarise the data into a few summary measures (e.g. mean and standard deviation);</li> </ul>			
<ul> <li>do simple statistical analysis; organise, tabulate and graphically present sets of data;</li> </ul>			
<ul> <li>perform regression analyses and correlation coefficients between variables; and</li> </ul>			
<ul> <li>calculate interest and annuities.</li> </ul>			
Method of delivery: Full-time			
I MELIOU OF GENVELY. FUII-LIIILE			

Assessment modes:			
Continuous assessment and formal examination			
Module code: STFM112 Semester 1 NQF level: 5		NQF level: 5	
Title: Basic Statistics			
Module outcomes:			
On completion of the module, the student should be able to:			
<ul> <li>define and solve problems using statistical procedures;</li> </ul>			
collect statistical data	in the work situation;		
<ul> <li>organise, tabulate and</li> </ul>	d graphically present sets of da	ta;	
<ul> <li>calculate measures of</li> </ul>	f central tendency, e.g. arithme	etic mean, and variance; and	
perform correlation c	oefficients between variables.		
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and f	ormal examination		
Module code: STFM121	Semester 2	NQF level: 5	
Title: Inferential Statistics and	d Operations Research		
Module outcomes:	Module outcomes:		
On completion of the mo	On completion of the module, the student should be able to:		
<ul> <li>calculate the confidence interval and formulate the hypothesis test;</li> </ul>			
<ul> <li>use the chi-square test on categorical data to test dependency between variables;</li> </ul>			
• interpret and calculate ANOVA table and non-parametric statistics in real-life			
situations; and			
<ul> <li>use operations research algorithms in solving problems.</li> </ul>			
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and f	ormal examination		

Module code: STFM122	Semester 2	NQF level: 5	
Title: Introduction to Financia	al Mathematics		
Module outcomes:			
On completion of the module, the student should be able to:			
<ul> <li>calculate simple and compound interest;</li> </ul>			
<ul> <li>calculate the present</li> </ul>			
	ayment to financial datasets; ar		
<ul> <li>calculate and analyse</li> </ul>	•		
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and f	ormal examination		
Module code: STFM125	Semester 2	NQF level: 5	
Title: Introduction to Mather		NQr level. 5	
Module outcomes:	dula the student should be ab	la ta:	
·	dule, the student should be able		
	ory to decision-making situation	ns;	
	to minimise cost function;		
apply matrices in solv			
	nder the curve using integrals;		
	rform matrix operations and hy		
	and partial derivatives of funct	ions; and	
	integrals of functions.		
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and f	ormal examination		
Module code: STFM214	Semester 1	NQF level: 6	
Title: Distribution Theory wit	h Simulation		
Module outcomes:			
After completion of the modu	ule <b>STFM214</b> , the student will d	lemonstrate:	
<ul> <li>detailed knowledge a</li> </ul>	nd understanding of the main	concepts, principles, procedures,	
rules, formula's, laws in distribution theory and simulation;			
<ul> <li>ability to effectively apply suitable sampling methods to a research situation;</li> </ul>			
performing Goodness of the Fit Test by Chi-Square; select suitable sample sizes for a			
particular experiment or survey and analysing relationships of samples to			
populations;			
<ul> <li>ability to solve complex and unfamiliar problems through the creation of new</li> </ul>			
knowledge and understanding by applying theoretical probability distributions in			
real-life situations in distribution theory with simulation;			
analyse contextual problems and challenges and select the best possible solution to			
solve such a problems and challenges with a view to support development in the			
practice of distribution theory with simulation.			
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and formal examination			

Module code: STFM216	Semester 1	NQF level:	
Title: Statistical Inference wit			
Module outcomes:			
After completion of module <b>STFM216</b> the student will demonstrate:			
<ul> <li>detailed knowledge and clear understanding of the main concepts, principles,</li> </ul>			
-	mula's in statistical inferences		
<ul> <li>ability to effectively a</li> </ul>	pply data analysis strategies w	ith a view to implement and	
evaluate the correct i	methods and procedure to add	ress issues in statistical	
inferences;			
<ul> <li>ability to solve compl</li> </ul>	ex and unfamiliar problems the	rough the creation of new	
knowledge and unde	rstanding within the area of sta	itistical inferences;	
<ul> <li>ability to use appropriate</li> </ul>	iate computing utilities and the	e statistical software packages to	
-	ate in different formats to app	ly appropriate technologies in	
statistical inferences;			
		e statistical software packages to	
	ate in different formats to app	ly appropriate technologies in	
statistical computing.			
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and f			
Module code: STFM224	Semester 2	NQF level: 6	
Title: Experimental Design ar	nd Survey Sampling		
Module outcomes:			
	<b>TFM224</b> , the student will demo		
-	nd clear understanding of main		
field of information s	•	esign and survey sampling in the	
		t mothods and procedures to	
	ement and evaluate the correct		
	address issues and challenges in experimental design and survey sampling in order		
<ul> <li>to organise and prepare data sets.</li> <li>analyse the nature and scope of a contextual problems and select the best possible</li> </ul>			
<ul> <li>analyse the nature and scope of a contextual problems and select the best possible solutions to solve such a problems with a view to support progress and</li> </ul>			
development in the practice of experimental design and survey sampling in real life			
situations;			
<ul> <li>ability to use appropriate technologies to solve complex and unfamiliar problems</li> </ul>			
through the creation of new knowledge and understanding within the area of			
experimental design and survey sampling.			
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and f	ormal examination		
Module code: STFM225 Semester 2 NQF level: 6			
Title: Categorical Data Analys	Title: Categorical Data Analysis		
Module outcomes:			
After completion of module S	TFM225, the student will dem	onstrate:	
<ul> <li>detailed knowledge and clear understanding of the main concepts, principles,</li> </ul>			
www.ee.duwee.wulee.fe	procedures, rules, formula's in categorical data analysis;		

ability to effectively apply data analysis strategies with a view to implement and			
evaluate the correct methods and procedure to address issues in analysing			
<ul> <li>categorical data;</li> <li>ability to solve complex and unfamiliar problems through the creation of new</li> </ul>			
, , ,	•	•	
-	rstanding within the field of cat	-	
		e statistical software packages to	
categorical data analy	cate in different formats to app	ly appropriate technologies in	
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and f	ormal examination		
Module code: STFM226	Semester 2	NQF level: 6	
	Jennester Z		
Title: Statistical Computing Module outcomes:			
	<b>TFM226</b> the student will demo	onstrate:	
	ind clear understanding of the i		
•	rmula's, in statistical computing		
	ipply data analysis strategies w		
		ress issues statistical computing	
		various statistical software and	
	using SQL and OpenRefine ;	various statistical software and	
	ex and unfamiliar problems thr	rough the creation of new	
	rstanding within the field of sta	_	
-	-	e statistical software packages to	
	cate in different formats to app		
statically computing;			
	nicate verbally or in writing and	l via appropriate technologies	
	<ul> <li>the ability to communicate verbally or in writing and via appropriate technologies</li> <li>and media in an accurate and coherent manner to create competent data analyses</li> </ul>		
reports.	and media in an accurate and coherent manner to create competent data analyses reports		
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment, present a project report on a practical computing problem and			
formal examination			
Module code: STFM311	Semester 1	NQF level: 7	
Title: Regression Analysis and			
Module outcomes:			
On completion of the module, the student should be able to:			
<ul> <li>interpret the multivariate normal distributions;</li> </ul>			
<ul> <li>apply multiple regression analysis in real-life situations;</li> </ul>			
<ul> <li>apply principal component to analyse large datasets;</li> </ul>			
<ul> <li>use factor analysis to load factors when constructing multivariate normal datasets;</li> </ul>			
• use factor analysis to load factors when constructing multivariate normal datasets, and			
<ul> <li>design and calculate cluster and discriminant analysis.</li> </ul>			
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and formal examination			
Module code: STFM312	Semester 1	NQF level: 7	

Title: Time Series Analysis			
Module outcomes:			
On completion of the module, the student should be able to:			
draw time series plots;			
_	<ul> <li>use smoothing and decomposition methods for short-term forecasting;</li> </ul>		
	le statistical models to two tim	e series data;	
develop ARIMA proce			
	orecast time series data.		
Method of delivery: Full-time	2		
Assessment modes:			
Continuous assessment and f	ormal examination		
Module code: STFM321	Semester 2	NQF level: 7	
<b>Title: Econometric Methods</b>			
Module outcomes:			
On completion of the mo	dule, the student should be abl	le to:	
<ul> <li>define and explain w</li> </ul>	hat "econometrics" is all about;		
<ul> <li>organise and code data</li> </ul>	ta for econometrics analysis;		
-	•	cedasticity, autocorrelation and	
-	•	any violation of the assumptions	
(I.e. diagnostic testin		, , , , , , , , , , , , , , , , , , , ,	
<ul> <li>estimate a linear mod</li> </ul>			
estimate a nonlinear			
Module code: STFM322	Semester 2	NQF level: 7	
Title: Forecasting Methods			
Module outcomes:	dule, the student should be ab	le to:	
Module outcomes: On completion of the mo	dule, the student should be ab		
Module outcomes: On completion of the mo • model time series of		le to: regression and the Box-Jenkins	
Module outcomes: On completion of the mo • model time series of methods;	data by simple and multiple		
Module outcomes: On completion of the mo • model time series of methods; • apply regression and	data by simple and multiple the Box-Jenkins methods;		
<ul> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> </ul>	data by simple and multiple the Box-Jenkins methods; model;	regression and the Box-Jenkins	
<ul> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> <li>estimate the parame</li> </ul>	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an	regression and the Box-Jenkins d	
<ul> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> <li>estimate the parame</li> <li>perform diagnostic cl</li> </ul>	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model t	regression and the Box-Jenkins d	
Module outcomes: On completion of the mo • model time series of methods; • apply regression and • identify a time series • estimate the parame • perform diagnostic cl Method of delivery: Full-time	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model t	regression and the Box-Jenkins d	
<ul> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> <li>estimate the parame</li> <li>perform diagnostic of Method of delivery: Full-time</li> </ul>	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model t	regression and the Box-Jenkins d	
Module outcomes: On completion of the mo • model time series of methods; • apply regression and • identify a time series • estimate the parame • perform diagnostic cl Method of delivery: Full-time Assessment modes: Continuous assessment and f	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model t cormal examination	regression and the Box-Jenkins d to assess the goodness-of-fit.	
<ul> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> <li>estimate the parame</li> <li>perform diagnostic of</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and f</li> <li>Module code: STOM211</li> </ul>	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model t cormal examination Semester 1	regression and the Box-Jenkins d	
Module outcomes: On completion of the mo • model time series of methods; • apply regression and • identify a time series • estimate the parame • perform diagnostic cl Method of delivery: Full-time Assessment modes: Continuous assessment and f	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model t cormal examination Semester 1	regression and the Box-Jenkins d to assess the goodness-of-fit.	
<ul> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> <li>estimate the parame</li> <li>perform diagnostic of</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and f</li> <li>Module code: STOM211</li> </ul>	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model t cormal examination Semester 1	regression and the Box-Jenkins d to assess the goodness-of-fit.	
<ul> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> <li>estimate the parame</li> <li>perform diagnostic cl</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and f</li> <li>Module code: STOM211</li> <li>Title: Introduction to Operati</li> <li>Module outcomes:</li> </ul>	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model t cormal examination Semester 1	regression and the Box-Jenkins d to assess the goodness-of-fit. <b>NQF level: 6</b>	
<ul> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> <li>estimate the parame</li> <li>perform diagnostic cl</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and f</li> <li>Module code: STOM211</li> <li>Title: Introduction to Operati</li> <li>Module outcomes:</li> </ul>	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model t formal examination Semester 1 ions Research	regression and the Box-Jenkins d to assess the goodness-of-fit. <b>NQF level: 6</b>	
<ul> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> <li>estimate the parame</li> <li>perform diagnostic of</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and f</li> <li>Module code: STOM211</li> <li>Title: Introduction to Operation</li> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>present linear progration</li> <li>construct linear progration</li> </ul>	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model to cormal examination Semester 1 ions Research dule, the student should be abl mming models; ramming models using comput	regression and the Box-Jenkins d to assess the goodness-of-fit. NQF level: 6 le to: er applications;	
Module outcomes: On completion of the mo model time series of methods; apply regression and identify a time series estimate the parame perform diagnostic cl Method of delivery: Full-time Assessment modes: Continuous assessment and f Module code: STOM211 Title: Introduction to Operation Module outcomes: On completion of the mo present linear progration construct linear progration apply simplex methol	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model t formal examination Semester 1 ions Research dule, the student should be abl mming models; ramming models using comput ds to solve linear programming	regression and the Box-Jenkins d to assess the goodness-of-fit. NQF level: 6 le to: er applications; models;	
Module outcomes: On completion of the mo o model time series of methods; apply regression and identify a time series estimate the parame perform diagnostic of Method of delivery: Full-time Assessment modes: Continuous assessment and f Module code: STOM211 Title: Introduction to Operat Module outcomes: On completion of the mo present linear progra construct linear progra apply simplex metho determine the dual si	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model t formal examination Semester 1 ions Research dule, the student should be abl mming models; ramming models using comput ds to solve linear programming ituation of the linear programm	regression and the Box-Jenkins d to assess the goodness-of-fit. <b>NQF level: 6</b> le to: er applications; models; hing problems; and	
<ul> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> <li>estimate the parame</li> <li>perform diagnostic cl</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and f</li> <li>Module code: STOM211</li> <li>Title: Introduction to Operation</li> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>present linear progration</li> <li>construct linear progration</li> <li>determine the dual single indentify the decision</li> </ul>	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model to cormal examination Semester 1 ions Research dule, the student should be abl mming models; ramming models using comput ds to solve linear programming ituation of the linear programming	regression and the Box-Jenkins d to assess the goodness-of-fit. <b>NQF level: 6</b> le to: er applications; models; hing problems; and	
<ul> <li>Module outcomes:         <ul> <li>On completion of the model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> <li>estimate the parame</li> <li>perform diagnostic of Method of delivery: Full-time</li> </ul> </li> <li>Assessment modes:         <ul> <li>Continuous assessment and f</li> </ul> </li> <li>Module outcomes:             <ul> <li>On completion of the model</li> <li>present linear progration of the model</li> <li>construct linear progration of the model</li> <li>apply simplex methodel</li> <li>determine the dual sidentify the decision of the model</li> </ul> </li> </ul>	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model to cormal examination Semester 1 ions Research dule, the student should be abl mming models; ramming models using comput ds to solve linear programming ituation of the linear programming	regression and the Box-Jenkins d to assess the goodness-of-fit. <b>NQF level: 6</b> le to: er applications; models; ning problems; and	
<ul> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>model time series of methods;</li> <li>apply regression and</li> <li>identify a time series</li> <li>estimate the parame</li> <li>perform diagnostic cl</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and f</li> <li>Module code: STOM211</li> <li>Title: Introduction to Operati</li> <li>Module outcomes:</li> <li>On completion of the mo</li> <li>present linear progration</li> <li>construct linear progration</li> <li>determine the dual si</li> <li>identify the decision</li> </ul>	data by simple and multiple the Box-Jenkins methods; model; ters of the identified model; an hecks on the estimated model to formal examination Semester 1 ions Research dule, the student should be abl mming models; ramming models using comput ds to solve linear programming ituation of the linear programming variables of linear programming e	regression and the Box-Jenkins d to assess the goodness-of-fit. <b>NQF level: 6</b> le to: er applications; models; hing problems; and	

Module code: STOM222	Semester 2	NQF level: 6	
Title: Network Analysis			
Module outcomes:			
On completion of the mo	dule, the student should be abl	le to:	
define the decision va	ariables of the network models	;	
<ul> <li>construct the network</li> </ul>	ks;		
	m costs of the network models	-	
	tware packages to solve the ne	twork models; and	
	sed in transportation analysis.		
Method of delivery: Full-time	9		
Assessment modes:			
Continuous assessment and	formal examination		
Module code: STOM311	Semester 1	NQF level: 7	
Title: Dynamic Programming	and Game Theory		
Module outcomes:			
On completion of the mo	dule, the student should be ab	le to:	
<ul> <li>define the decision value</li> </ul>	ariables used in game theory ar	nd dynamic programming;	
determine the optima	al allocation of resources;		
<ul> <li>derive the formulae u</li> </ul>	used in allocating resources;		
estimate the parameter	ters of the resource allocation	problems; and	
<ul> <li>identify data to be us</li> </ul>	ed in game theory and dynami	c programming.	
Method of delivery: Full-time	Method of delivery: Full-time		
Assessment modes:			
Continuous assessment and f	ormal examination		
Module code:	Semester 1	NQF level: 7	
STOM312			
Title: Inventory Control, Production Planning and Scheduling			
Module outcomes:			
On completion of the mo	dule, the student should be ab	le to:	
<ul> <li>define the decision variables of the inventory control and scheduling theory;</li> </ul>			
<ul> <li>calculate the optimal order quantities;</li> </ul>			
<ul> <li>derive formulae of inventory control and scheduling;</li> </ul>			
<ul> <li>recommend sequence of jobs to be processed by the machines; and</li> </ul>			
<ul> <li>identify data to be used in inventory control and scheduling.</li> </ul>			
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and f	ormal examination		

Module code: STOM321	Semester 2	NQF level: 7	
Title: Decision Theory and Re	Title: Decision Theory and Reliability Theory		
Module outcomes:	Module outcomes:		
On completion of the mo	On completion of the module, the student should be able to:		
• determine the reliability of a component or a system in a manufacturing process;			
<ul> <li>list the alternative strategies in decision-making situations;</li> </ul>			
<ul> <li>recommend the best strategy to be used in decision-making situations;</li> </ul>			
<ul> <li>derive formulae used in reliability and decision theories; and</li> </ul>			
<ul> <li>identify data to be used in reliability and decision theories.</li> </ul>			

Method of delivery: Full-time		
Assessment modes:	·	
Continuous assessment and f	ormal examination	
Module code: STOM322 Semester 2 NQF level: 7		
Title: Stochastic Processes		
Module outcomes:		
On completion of the mo	dule, the student should be ab	le to:
	of processing orders;	
	ariables in queuing theory;	
	used in queuing theory;	
	e service and arrival rates; and	
_	sed in queuing and Markovian p	
Method of delivery: Full-time		Jocesses.
Assessment modes:		
Continuous assessment and f		
Module code: STTN111	Semester 2	NQF level: 5
Title: Descriptive Statistics		
Module outcomes:		
-	leted this module should be at	ble to demonstrate the following
knowledge:		
Fundamental knowle	edge of the most important e	elementary statistical techniques
used every day, suc	ch as: sampling methods, det	ermining sample size, graphical
representation of da	ta, descriptive measures of loca	ality and scattering, least squares
line fitting, prediction	ns by means of least squares lin	ne fitting, correlation coefficients,
time series data and	movement components in or	rder to predict future outcomes,
practical consideration	ons with regard to questionnair	es and sampling sizes; and
Fundamental knowle	edge of probabilities and prob	pability distributions, the central
limit theorem, for la	irge sample sizes the estimation	on of population parameters by
means of point and	interval estimation, to demor	nstrate problem-solving skills by
solving familiar and	unfamiliar problems; to impler	ment the acquired knowledge to
problems involving the	he above-mentioned skills and t	techniques.
Method of delivery: Full-time		
Assessment modes:		
The formative and summativ	e assessment methods and -we	eighting will be made available in
the study guides and on e-Fu	ndi	
Module code: STTN115 Semester 1 NQF level: 5		
Title: Descriptive Statistics a	nd Inference	
Module outcomes		
On completion of the mo	odule the students should be ab	ole to:
		standing of the most important
	-	aily, such as sampling methods,
	•	ures of location and spread, least
• • •	•	nes, the coefficient of correlation,
		components to predict future
		e surveys and sample sizes as well
		of the normal and probability
		of population parameters by the

use of point and interval estimation, hypothesis testing for population means and proportions for one and two samples (parametric and non-parametric); and

 demonstrate skills to use statistical knowledge and techniques to solve known and unknown real-world problems and to communicate methods, solutions and conclusions as an individual and/or part of a group, orally and in writing in an ethical, responsible and acceptable way.

Method of delivery: Full-time

Assessment modes:

Formal formative:

Class tests, assignments, class work.

Assessment methods – Summative: A two-hour exam.

50% formative assessments

50% summative assessment.

## Module code: STTN122 Semester 2

Title: Introductory Statistics

Module outcomes:

On completion of the module, the student should be able to demonstrate

• statistical techniques used every day, for example sampling methods, graphical representation of data and descriptive measures of locality and scattering;

NQF level: 5

- fitting linear regression curves to bivariate data and using the least squares method;
- making simple predictions by using appropriate curves, as well as by interpreting the correlation coefficient;
- handling time series data and calculating movement components in order to predict future outcomes;
- carrying out simple probability calculations and using probability distributions;
- the central limit theorem and applying it to practical problems;
- estimating population parameters by means of point and interval estimation;
- hypothetical testing for population averages and population proportions in one or two sampling cases; and
- the student should be able to identify the presence and applicability of statistical concepts in a practical situation, as well as to perform statistical methods using manual analysis or statistical software.

Method of delivery: Full-time

Assessment modes:

Summative:1 x 2-hour examination; weight – 50. This is a guideline and can change.

Module code: STTN124	Semester 2	NQF level: 5
Title: Practical Statistics		
Module outcomes:		

On completion of the module the student should be able to demonstrate:

- correlation and its interpretation, the method of least squares fitting to a regression function;
- prediction by means of a regression function;
- multiple linear factor analysis and the interpretation of its results, interpretation of factor matrices and construct validity;
- interval estimation, the hypothesis testing procedure, probability calculations, the central limit theorem, level of significance and p-values;
- one-way ANOVA testing procedures, the interpretation of results;

<ul> <li>practical significance of effect sizes of differences in</li> </ul>	n averages and proportions for one	
and two populations;		
<ul> <li>categorical data analysis by means of contingency tables, chi-squared and independence tests;</li> </ul>		
distribution-free methods, the difference betwee	en parametric and non-parametric	
methods of inference, as well as deciding which m	ethod to use in a specific situation;	
and		
<ul> <li>the student should be able to identify the prese concepts in a practical situation, as well as to manual analysis or statistical software.</li> </ul>		
Method of delivery: Full-time		
Assessment modes:		
Formal formative:		
Class tests, assignments, class work.		
Assessment Methods – Summative:		
A two-hour exam.		
Assessment plan English:		
50% formative assessments		
50% summative assessment.		
Module code: STTN125 Semester 2	NQF level: 5	
Title: Introductory Probability Theory		
Module outcomes:		
On completion of the module the student should be a	ble to understand:	
<ul> <li>concepts such as the sample space, events, probab</li> </ul>	bility measures, counting methods,	
random outcomes of events and the independenc	e of events;	
<ul> <li>important probability theorems such as the law of</li> </ul>	f total probability and the theorem	
of Bayes;		
<ul> <li>random variables, distribution functions and</li> </ul>	mass function, discrete random	
variables and the following distributions: binom	ial, geometric, negative binomial,	
hyper geometric, and Poisson as well as exponentia	al, gamma and normal distributions	
and the functions of these variables;	-	
<ul> <li>one-way analysis of variance (ANOVA) and apply it to practical problems with the use</li> </ul>		
of computer output; and		
• demonstrate skills to use statistical knowledge ar	nd techniques to solve known and	
unknown real-world problems and to communicate methods, solutions and		
conclusions as an individual and/or part of a group, orally and in writing in an ethical,		
responsible and acceptable way.		
Method of delivery: Full-time		
Assessment modes:		
Formal formative:		
Class tests, assignments, class work.		
Assessment Methods – Summative:		
A two-hour exam.		
A two-hour exam. Assessment plan English: 50% formative assessments		
Assessment plan English:		
Assessment plan English: 50% formative assessments		

Module code: STTN215	Semester 1	NQF level: 6	
Title: Probability and Sampling Theory			
Module outcomes:			
On completion of the mod	dule the student should be able	e to:	
demonstrate knowled	lge of the probability structure	of two or more random variables	
as well as their joint o	·		
<ul> <li>copulas and their pro</li> </ul>	perties;		
	ons and the application of proba	ability calculations on conditional	
distributions;			
<ul> <li>order statistics and the</li> </ul>	e application thereof;		
		discrete and continuous random	
variables that were di	iscussed in earlier work;		
		ables, in addition to conditional	
•	moment generating functions;		
•		theory, the so-called law of large	
	numbers and the central limit theorem;		
<ul> <li>distributions derived from the normal distribution;</li> </ul>			
• various sampling methods, such as simple random sampling and stratified sampling,			
and their properties;			
<ul> <li>demonstrate problem-solving skills by analysing problems that had been previously</li> </ul>			
encountered and problems that are new and unfamiliar; and			
<ul> <li>use the computer language SAS (PROC IML) to apply these concepts practically.</li> </ul>			
Method of delivery: Full-time			
Assessment modes:			
The formative and summative assessment methods and -weights will be made available in the			
study guides and on e-Fundi.			

Module code: STTK214	Semester 1	NQF level: 6
Title: Statistics for Life Science		
Module outcomes:		
	dule the learner should be abl	e to demonstrate knowledge, as
On completion of the module the learner should be able to demonstrate knowledge, as well as the ability to effectively apply the following:		
•		e used daily, such as sampling
	-	ptive measures of location and
•	ves to bivariate data using the l	east squares technique;
-	-	l interpretation of the coefficient
•	the calculation of the moveme	nt components to predict future
	lculations and probability distri	butions;
		theorem to practical problems;
	n parameters by using point an	•
••••		tion proportions for one and two
samples;		
<ul> <li>one-way and two-way</li> </ul>	y ANOVA;	
• chi squared test for in	ndependence; and	
• principle component	analysis.	
• recognise the presen	ce and applicability of statistica	l concepts in a practical situation
and perform statistic	al methods to summarise, und	erstand and analyse datasets by
using statistical comp	outer software, and	
<ul> <li>identify the appropri-</li> </ul>	ate statistical technique applica	ble to the problem presented.
Method of delivery: Full-time	2	
Assessment modes:		
		ghts will be made available in the
study guides and on e-Fundi.		
Module code: WISN111	Semester 1	NQF level: 5
Title: Introductory Algebra a	nd Analysis I	
Module outcomes:		
	odule, students ought to be able	-
	-	ept of functions, absolute value
•		ns, trigonometric and inverse
-	· · · ·	mic functions, limits, continuity,
	-	ne above-mentioned functions,
•	••	ral number system, including
		em, including the division and
-	•••	and irrational numbers, the real
	the complex number system in	cluding De Moivre's theorem and
its applications; and	m colving skills by analysing fo	miliar and unfamiliar problems
•	• • • •	miliar and unfamiliar problems, the domain and range, limits,

 demonstrate problem-solving skills by analysing familiar and unfamiliar problems, using the knowledge of techniques to calculate the domain and range, limits, continuity, derivatives and indefinite integrals of all the above-mentioned functions, calculate limits using l'Hospital's rule, prove theorems with mathematical induction, determine greatest common dividers and use it to solve Diophantine equations, and perform operations with complex numbers.

Method of delivery: Full-time		
Assessment modes:		
	e assessment methods and -wei	ghts will be made available in the
study guides and on e-Fundi.		
Module code:	Semester 1-2	NQF level: 5
WISN112/123		
Title: Mathematical Techniqu	es/Advanced mathematical T	echniques
<ul> <li>level:</li> <li>the concept of a m exponential and loga a method to solve sy problems in two varia by using differentiation has acquired skills t concepts in an econo problem situation in o arithmetic techniques</li> <li>the student has to be to do simple and cor</li> </ul>	athematical function elucidat rithmic functions; the concept stems of linear equations; ma ables; analysis of the rate of ch on to investigate the characteri o recognise the presence an omic situation and to construc- order to reach a solution by app s or linear algebra; and e able to do simple and compou- nplex annuity calculations, eva- tstanding balance, be able to ta- nsideration.	ed from examples that include s differentiation and integration; trix algebra; linear programming hange of mathematical functions stics of the function. The student d applicability of mathematical ct a mathematical model of the plying differentiation techniques, und interest calculations, be able aluate the number of payments, ake the interest rate and changes
Summative: 1 x 2-hour exami	nation: weight – 50	
Module code: WISN121	Semester 2	NQF level: 5
Title: Introductory Algebra ar	nd Analysis	
<ul> <li>demonstrate fundam properties and applicative remainder theore including partial fraction of derivatives in optime theorems on the convintegral calculus, Riem integral, advanced in and applications of in demonstrate problem using knowledge of the dot, cross and triple roots and greatest compared to the converse of the c</li></ul>	ations, polynomials in one varia m, synthetic division and Euclic ions, permutation, combination misation and curve sketching, vergence of series, the fundame nann sums, the basic propertie tegral techniques, hyperbolic a tegration to surfaces, lengths a n-solving skills by analysing fa techniques to describe three-o products and use it to solve a pommon dividers of polynomial	the three-dimensional space, their able including the factor theorem, dean algorithm, rational functions hs, the binomial theorem, the use Taylor series including the basic ental theorems of differential and as and applications of the definite and inverse hyperbolic functions,
		mulate optimisation problems to solve them, calculate Taylor

	-	iemann sums, determine definite	
Method of delivery: Full-tim	ate surfaces, lengths and volu	mes.	
Assessment modes:	e		
	ve assessment methods and -w	veights will be made available in the	
study guides and on e-Fundi			
Module code:	Semester 1-2	NQF level: 5	
MTHS112/123			
Title: Mathematical Technic	lues		
Module outcomes:			
On completion of the mo	odule, the student should be a	able to demonstrate:	
<ul> <li>basic knowledge an</li> </ul>	d skills to manipulate and so	olve algebraic equations, including	
fractional and expor	nential and logarithmic equation	ons;	
<ul> <li>domain-specific know</li> </ul>	wledge and skills to solve syste	ems of linear equations using matric	
reduction and matri	x algebra;		
		ystems of linear inequalities using	
	linear programming);		
		hematical function, which includes	
· ·	•	unctions and logarithmic functions;	
-	-	of the theory of arithmetic and	
geometric series and			
		of the terminology, principles and	
•	entiation and integration;	ncial concepts such as percentages,	
-			
	interest rates, demand and supply, cost, revenue and profit, budget equations, tax problems, growth of investments, annuities, marginal quantities; and		
	-	natical concepts, procedures, rules,	
•		ems within financial and economic	
		nand and supply, cost, revenue and	
	-	of investments, annuities, marginal	
quantities.			
Method of delivery: Full-tim	e		
Assessment modes:			
Module code: INFS111	Semester 1	NQF level: 5	
Title: Introduction to Inform	nation Systems		
Module outcomes:			
On the successful compl	etion of this module, the stud	ent must be able to demonstrate:	
<ul> <li>introduction to Information systems, technology, computer devices and internet;</li> </ul>			
connecting and communicating online; the internet website and media;			
	computer and mobile devices	for personal and work;	
•	cation and system software;		
	gital security, ethics and privat		
	North-West University inform	ation systems.	
Method of delivery: Full-tim	e		
Assessment modes:			
Individual or Group assignm	ents, Quizzes, Tests and Form	al examination.	

Module code: INFS113	Semester 1	NQF level: 5	
Title: Introduction to Compu	Iters and Programming		
Module outcomes:			
On the successful completion of this module, the student must be able to demonstrate:			
<ul> <li>introduction to Information</li> </ul>	mation systems, technology, co	omputer devices and internet;	
<ul> <li>connectivity and com</li> </ul>	munication online; the interne	et website and media;	
<ul> <li>knowledge of using c</li> </ul>	omputer and mobile devices for	or personal and work;	
<ul> <li>knowledge on application</li> </ul>	ation and system software;	•	
•	tal security, ethics and privacy	;	
	lorth-West University informat		
		tems analysis and development;	
and	,	, , , , ,	
<ul> <li>solve problems thro</li> </ul>	ough structure programming,	use of data manipulation and	
		driven approach in spreadsheets	
development enviror			
Method of delivery: Full-time			
Assessment modes:			
		ts, assignments, tests, quiz and a	
formal three-hour examination	on.		
Module code: INFS121	Semester 2	NQF level: 5	
Title: Computer Applications	and Packages		
Module outcomes:			
On completion of the mo	dule, the student should be ab	le to:	
Discuss the impo	ortance of different information	on technologies to the business	
environment		-	
<ul> <li>Identify business used</li> </ul>	Identify business environment where different information technologies can be		
<ul> <li>Apply a GUI even</li> </ul>	t-driven solution in a developm	nent environment	
<ul> <li>Apply a GUI event-driven solution in a development environment</li> <li>Explain criteria for deciding between acquisition of software packages vs. custom</li> </ul>			
development of software			
	<ul> <li>Demonstrate an understanding of applying GUI-based application solution in a</li> </ul>		
business environment			
<ul> <li>Demonstrate an understanding of the use and impact of information systems in an organisation</li> </ul>			
<ul> <li>Recognize the basic concepts and terminologies used in information systems.</li> </ul>			
Method of delivery: Full-time			
	Assessment modes:		
Structured laboratory exercises, individual and team projects.			
Module code: INFS122 Semester 2 NQF level: 5			
Title: Introduction to Programming			
Module outcomes:			
On completion of the module, the student should be able to:			
<ul> <li>Describe the differences among various programming languages</li> </ul>			
Describe the diffe			
	rences among various program	nming languages	
<ul> <li>Design a Graphica</li> </ul>		nming languages d for an application	

		protocols and file characteristic	
used in programming languages			
Construct programs using modular design techniques			
Demonstrate best practices for designing end-user interfaces			
<ul> <li>Discuss different software development methodologies</li> </ul>			
Use a programming or a scripting language to solve a problem. Method of delivery: Full-time			
Assessment modes:			
	ses individual and team proi	ects, assignments and a formal	
examination			
Module code: INFS211	Semester 1	NQF level: 6	
Title: Object Oriented Progra			
Module outcomes:			
On completion of the mo	dule, the student should be ab	le to:	
<ul> <li>Explain the object-ori</li> </ul>	ented concepts and philosoph	y	
<ul> <li>Understand the fundation</li> </ul>	amental principles of object-or	iented design	
<ul> <li>Analyse and solve a p</li> </ul>	roblem by writing a structured	, object-oriented program	
<ul> <li>Employ object-orient</li> </ul>	ed program control (selection,	repetition, etc.) structures, data	
arrays and vectors in	solving a problem		
-		-oriented programming language	
	e of search, sorting and recurs		
	es to identify an organisationa		
	ciples within a programming la	nguage.	
Method of delivery: Full-time			
Assessment modes:			
Tests, group interaction in ca			
Module code: INFS212	Semester 1	NQF level: 6	
	Title: Computer Organisation and Architecture		
Module outcomes:			
On completion of the module, the student should be able to:			
Describe the key features of computer architecture both historically and presently			
<ul> <li>Discuss the major components of a computer system and how they interact</li> <li>Suplain the different configuration of computer exercise tion and exclusion</li> </ul>			
<ul> <li>Explain the different configuration of computer organization and architecture</li> <li>Demonstrate the ability to recommend, install and configure computer hardware and</li> </ul>			
<ul> <li>Demonstrate the ability to recommend, install and configure computer hardware and software to address business requirements</li> </ul>			
<ul> <li>Compare and contrast the advantages and disadvantages of different operating</li> </ul>			
systems			
<ul> <li>Carry out trouble-shooting strategies for resolving an identified system problem</li> </ul>			
<ul> <li>Discuss the significant of emerging technologies and their impact on business and</li> </ul>			
society			
	nd ethical issues associated to i	nformation systems.	
, Method of delivery: Full-time		•	
Assessment modes:			
Structured laboratory exercise	ses, individual and team proje	ects, assignments and/or formal	
examination			
Module code: INFS213	Semester 1	NQF level: 6	

Module outcomes:			
On completion of the module, the student should be able to:			
<ul> <li>Discuss the role of the systems analyst within an organisation and more specifically their role in systems development</li> </ul>			
<ul> <li>Describe principles and key methods used in collecting and analysing user requirements</li> </ul>			
Discuss the differ	rent approaches to systems de	velopment in a historical context	
<ul> <li>Explain the sy approaches/met</li> </ul>	• •	le and systems development	
<ul> <li>Discuss the various issues associated with information systems implementation</li> </ul>			
<ul> <li>Apply systems analysis methods to solve information systems business problem</li> </ul>			
systems analysis	•	· · · · · · · · · · · · · · · · · · ·	
Demonstrate abi		olutions through oral and written	
report.			
Method of delivery: Full-time	2		
Assessment modes:	ancienzante field reporte de		
Module code: INFS214	, assignments, field reports, cla Semester 1	•	
		NQF level: 6	
Title: Introduction to Netwo	rks		
Module outcomes:		le te.	
	odule, the student should be at		
	nciples associated with comput	-	
communication		and the rules that govern	
<ul> <li>Illustrate and expla requirement</li> </ul>	ain the potential network d	esign solutions for a business	
Describe the different	nt LAN and WAN options availa	ble to organisations	
<ul> <li>Evaluate different networking strategies in protecting an organisation from external threats</li> </ul>			
<ul> <li>Carry out basic computer network troubleshooting techniques</li> </ul>			
<ul> <li>Describe the layers, protocols and components of the OSI model</li> </ul>			
<ul> <li>Differentiate among various computer networking models and techniques for making</li> </ul>			
a computer network secure.			
Method of delivery: Full-time			
Assessment modes:			
Formal examination, tests, assignments and practical projects			
Module code: INFS221	Semester 2	NQF level: 6	
Title: Electronic Business			
Module outcomes:			
On successful completion			
• Explain the concepts, emergence and evolution of e-Business		Id be able to:	
	n of this module, students shou , emergence and evolution of e		
• Explain the concepts		e-Business	
<ul><li>Explain the concepts,</li><li>Identify the main attr</li></ul>	, emergence and evolution of e	e-Business et space and environment	
<ul> <li>Explain the concepts,</li> <li>Identify the main attr</li> <li>Outline the main con</li> <li>Discuss privacy, security</li> </ul>	, emergence and evolution of e ributes of the e-Business marke nponents of the e-Business Infi	e-Business et space and environment	
<ul> <li>Explain the concepts,</li> <li>Identify the main attr</li> <li>Outline the main con</li> <li>Discuss privacy, securithe Web</li> </ul>	, emergence and evolution of e ributes of the e-Business marke nponents of the e-Business Infi	e-Business et space and environment rastructure ing business over the internet and	

<ul> <li>Identify the importar</li> </ul>	nce of e-business and its impac	t on traditional organizations
• Evaluate a wide rang	e of existing e-business operati	ons (both web sites and business
activities).		
Method of delivery: Full-time		
Assessment modes:		
Laboratory exercises, individu	ual and team projects, assignm	ents and presentations
Module code: INFS222	Semester 2	NQF level: 6
Title: Introduction to Databa	ses	
Module outcomes:		
On completion of the mo	dule, the student should be ab	le to:
Outline the strategic	use of databases in an organiza	ation
<ul> <li>Discuss current trend</li> </ul>	ls and issues in database syster	ns development
<ul> <li>Apply relational algel</li> </ul>	ora to design a solution to relat	ional database problems
<ul> <li>Design normalized data</li> </ul>	atabases from users' requireme	ents using E-R diagram
<ul> <li>Demonstrate the known schema (tables)</li> </ul>	owledge of the rules to conve	ert an E-R Diagram to Relational
	ary and system catalogue to co	mplement the DBMS designs
•	effectively to manipulate basic	
		nt tools for a specified business
scenario		
	rity and ethical issues associate	d with databases.
Method of delivery: Full-time		
Assessment modes:		
Written tests and examinatio	n assignments practical work	and oral presentations
	n, assignments, practical work	
Module code: INFS223	Semester 2	NQF level: 6
		•
Module code: INFS223		•
Module code: INFS223 Title: System Design Module outcomes:		NQF level: 6
Module code: INFS223 Title: System Design Module outcomes: On completion of the mo	Semester 2	NQF level: 6
Module code: INFS223 Title: System Design Module outcomes: On completion of the mo • Describe in detail the	Semester 2 dule, the student should be ab	NQF level: 6 le to: d implementation
Module code: INFS223 Title: System Design Module outcomes: On completion of the mo • Describe in detail the	Semester 2 dule, the student should be ab	NQF level: 6 le to: d implementation
Module code: INFS223 Title: System Design Module outcomes: On completion of the mo • Describe in detail the • Discuss the advanta methodologies	Semester 2 dule, the student should be ab	NQF level: 6 le to: d implementation raditional systems development
Module code: INFS223 Title: System Design Module outcomes: On completion of the mo Describe in detail the Discuss the advanta methodologies Outline the concepts	Semester 2 Idule, the student should be ab e steps in the system design and ages and disadvantages of the , tools and methods used in system	NQF level: 6 le to: d implementation raditional systems development
Module code: INFS223 Title: System Design Module outcomes: On completion of the mo Describe in detail the Discuss the advanta methodologies Outline the concepts	Semester 2 Indule, the student should be ab e steps in the system design and ages and disadvantages of the , tools and methods used in systems and and importance of systems and	NQF level: 6 le to: d implementation raditional systems development stems design
Module code: INFS223 Title: System Design Module outcomes: On completion of the model Describe in detail the Discuss the advantate methodologies Outline the concepts Understand the role behind the layered and	Semester 2 Indule, the student should be ab e steps in the system design and ages and disadvantages of the , tools and methods used in systems and and importance of systems and	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas
Module code: INFS223 Title: System Design Module outcomes: On completion of the modeling Describe in detail the Discuss the advantage methodologies Outline the concepts Understand the role behind the layered and Design an information	Semester 2 dule, the student should be ab steps in the system design and ages and disadvantages of the , tools and methods used in systems and importance of systems and rchitecture design	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas gn techniques and tools
Module code: INFS223 Title: System Design Module outcomes: On completion of the modeling Describe in detail the Discuss the advantage methodologies Outline the concepts Understand the role behind the layered and Design an informatio Develop a proposal for	Semester 2 dule, the student should be ab e steps in the system design and ages and disadvantages of the , tools and methods used in syst and importance of systems and rchitecture design n system using recognised design or an information system based	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas gn techniques and tools
Module code: INFS223 Title: System Design Module outcomes: On completion of the modeling Describe in detail the Discuss the advantage methodologies Outline the concepts Understand the role behind the layered and Design an informatio Develop a proposal for	Semester 2 dule, the student should be ab e steps in the system design and ages and disadvantages of the , tools and methods used in syst and importance of systems and rchitecture design n system using recognised design or an information system based	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas gn techniques and tools d on perceived business needs
Module code: INFS223 Title: System Design Module outcomes: On completion of the modeling Describe in detail the Discuss the advantage methodologies Outline the concepts Understand the role behind the layered at Design an informatio Develop a proposal for Build a system protects Software	Semester 2 dule, the student should be ab e steps in the system design and ages and disadvantages of the , tools and methods used in syst and importance of systems and rchitecture design n system using recognised design or an information system based	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas gn techniques and tools d on perceived business needs e, data tables and connectivity
Module code: INFS223 Title: System Design Module outcomes: On completion of the modeling Describe in detail the Discuss the advantage methodologies Outline the concepts Understand the role behind the layered at Design an informatio Develop a proposal for Build a system protects Software	Semester 2 dule, the student should be able steps in the system design and ages and disadvantages of tr , tools and methods used in system and importance of systems and rchitecture design n system using recognised design or an information system based isotype including user interface ent a system corresponding to	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas gn techniques and tools d on perceived business needs e, data tables and connectivity
Module code: INFS223 Title: System Design Module outcomes: On completion of the modeling Describe in detail the Discuss the advantage methodologies Outline the concepts Understand the role behind the layered and Design an information Develop a proposal for Build a system protosoftware Develop and implementary	Semester 2 dule, the student should be able steps in the system design and ages and disadvantages of tr , tools and methods used in system and importance of systems and rchitecture design n system using recognised design or an information system based isotype including user interface ent a system corresponding to	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas gn techniques and tools d on perceived business needs e, data tables and connectivity
Module code: INFS223 Title: System Design Module outcomes: On completion of the modeling Describe in detail the Discuss the advantage methodologies Outline the concepts Understand the role behind the layered and Design an informatio Develop a proposal for software Develop and implement Method of delivery: Full-time Assessment modes:	Semester 2 dule, the student should be able steps in the system design and ages and disadvantages of the , tools and methods used in system and importance of systems and rchitecture design n system using recognised design or an information system based isotype including user interface ent a system corresponding to	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas gn techniques and tools d on perceived business needs e, data tables and connectivity business requirements.
Module code: INFS223 Title: System Design Module outcomes: On completion of the modeling Describe in detail the Discuss the advantage methodologies Outline the concepts Understand the role behind the layered and Design an informatio Develop a proposal for software Develop and implement Method of delivery: Full-time Assessment modes:	Semester 2 dule, the student should be able steps in the system design and ages and disadvantages of the , tools and methods used in system and importance of systems and rchitecture design n system using recognised design or an information system based sotype including user interfact ent a system corresponding to ent a system corresponding to	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas gn techniques and tools d on perceived business needs e, data tables and connectivity business requirements.
Module code: INFS223 Title: System Design Module outcomes: On completion of the modeling Describe in detail the Discuss the advantage methodologies Outline the concepts Understand the role behind the layered at Design an information Develop a proposal for Build a system protection Software Develop and implement Method of delivery: Full-time Assessment modes: Individual assignments, group	Semester 2 dule, the student should be able a steps in the system design and ages and disadvantages of the , tools and methods used in system and importance of systems and rchitecture design n system using recognised design or an information system based sotype including user interfact ent a system corresponding to ent a system corresponding to be discussion, tests and examination Semester 2	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas gn techniques and tools d on perceived business needs e, data tables and connectivity business requirements.
Module code: INFS223 Title: System Design Module outcomes: On completion of the modeling Describe in detail the Discuss the advantage methodologies Outline the concepts Understand the role behind the layered and Design an informatio Develop a proposal for Build a system protection Software Develop and implement Method of delivery: Full-time Assessment modes: Individual assignments, group	Semester 2 dule, the student should be able a steps in the system design and ages and disadvantages of the , tools and methods used in system and importance of systems and rchitecture design n system using recognised design or an information system based sotype including user interfact ent a system corresponding to ent a system corresponding to be discussion, tests and examination Semester 2	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas gn techniques and tools d on perceived business needs e, data tables and connectivity business requirements.
Module code: INFS223 Title: System Design Module outcomes: On completion of the modeling Describe in detail the Discuss the advantage methodologies Outline the concepts Understand the role behind the layered and Design an informatio Develop a proposal for Build a system protest software Develop and implement Method of delivery: Full-time Assessment modes: Individual assignments, group Module code: INFS224 Title: Web Programming and Module outcomes:	Semester 2 dule, the student should be able a steps in the system design and ages and disadvantages of the , tools and methods used in system and importance of systems and rchitecture design n system using recognised design or an information system based sotype including user interfact ent a system corresponding to ent a system corresponding to be discussion, tests and examination Semester 2	NQF level: 6 le to: d implementation raditional systems development stems design rchitecture and explain the ideas gn techniques and tools d on perceived business needs e, data tables and connectivity business requirements.

- Demonstrate an understanding of web server architecture
- Employ web tools effectively to access and present data from the database
- Develop and deploy websites utilising different technologies to enhance the look and feel of a web application
- Develop dynamic client and server side applications using a programming language
- Implement communication principles into Web design
- Produce technical documentation responsive to an identified web design scenario.

Assessment modes:

Individual assignments, group discussion, tests and examination

Module code: INFS311         Semester 1         NQF level: 7
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#### Title: Database Systems

#### Module outcomes:

Module outcomes:

- On completion of the module, the student should be able to:
  - Use a graphical user interface to create/modify database structure
  - Use database query language to create/modify the data user
  - Design and develop database applications of moderate complexity based on user requirements
  - Identify the concerns prevalent in multi-user database processing
  - Discuss issues relevant to dealing with very large data sets, both structured and unstructured.
  - Discuss data governance and its implications for users
  - Demonstrate knowledge to solve technical database challenges in an business scenario
  - Discuss significant emerging database trends and their impact on business and society
  - Describe database security, privacy and ethical issues associated with database development.

Method of delivery: Full-time

Assessment modes:

Structured laboratory exercises, individual and team projects, assignments, oral presentations and seminars

Module code: INFS312 Semester 1

NQF level: 7

Title: Project Management for Information Systems

Module outcomes:

On completion of the module, the student should be able to:

- Discuss the importance of project management in the context of information systems
- Define the principles of information systems project management
- Identify the different main approaches to information systems project management
- Explain project and project management in the information systems context,
- Discuss project management process groups from an information systems perspective
- Apply the nine knowledge areas of project management to simulated project scenarios
- Apply project management theory to information systems projects
- Identify various issues related to information systems project management

Apply principles of	contract management and	communication in skills in an	
information systems project.			
Method of delivery: Full-time			
Assessment modes:			
Structured laboratory exercises, individual and team projects, assignments, oral presentations			
and seminars			
Module code: INFS313	Semester 1	NQF level: 7	
Title: Information Systems Se	curity		
Module outcomes:			
·	dule, the student should be ab		
<ul> <li>On completion of the module, the student should be able to:</li> <li>Identify different technologies used for web development</li> </ul>			
•			
	erstanding of web server archit ectively to access and present of		
		nologies to enhance the look and	
feel of a web applicat	-	hologies to enhance the look and	
		using a programming language	
	cation principles into Web desi		
	cumentation responsive to an i	·	
acquire a thorough underst layers;	anding of the TCP/IP model an	d functions of its four composite	
show appreciation fo	r the associated protocols with	in an overviewing context;	
<ul> <li>understand community</li> </ul>	nications technologies well e	enough to analyse and design	
business data networ			
	implement communication opt	•	
,	business-related issues as the	y relate to the field;	
describe TCP/IP secur	•		
	curity standards and protocols f	for network security applications;	
and			
describe the encryption and decryption techniques and their implementation.			
Method of delivery: Full-time			
Assessment modes:			
Projects, laboratory practical, tests and a formal examination			
Module code: INFS321	Semester 2	NQF level: 7	
Title: Emerging Business Technologies			
Module outcomes:			
On completion of the module, the student should be able to:			
Identify different types of emerging technologies used in organisations			
		ologies and their application in a	
business environmen		d know their rate in husinger and	
<ul> <li>Show an understandi global society</li> </ul>	ng of different technologies an	d know their role in business and	
	ince of emerging technologic	es in enhancing productivity in	
• identity the importa			
-	<ul> <li>Develop a strategy for integrating emergent technologies in a business environment</li> </ul>		
Develop a sualegy for integrating entergent technologies in a pushess environment			

Outline the				
	• Explain how emerging technologies are used strategically in business environment			
<ul> <li>Outline the security implications of emerging technologies to organisations and society</li> </ul>				
society				
<ul> <li>Discuss the significant of emerging technologies and their impact on organizations and society.</li> </ul>				
Method of delivery:				
Assessment modes:		tasts and a formal avaminativ	~~	
		tests and a formal examination		
Module code: INFS		Semester 2	NQF level: 7	
Title: Management	of Inform	ation Technology		
Module outcomes:				
	-	of this module, students show		
		ution of information systems		
	tion syste	•	ods and terminologies used in	
	-	if organisational information s	vstems in organizations	
		•	aged and supported by using	
-	tion syste		aged and supported by using	
	-	on systems for an integrated s	vstems enterprise	
•		, .	nt, reuse, recycling IT technology	
and reso				
		ity to analyse and solve IS rela	ted problems in an organization	
			tions of information systems.	
Method of delivery:				
Assessment modes:				
Structured laboratory exercises, individual and team assignments, field reports, oral				
presentations, case studies, examinations			assignments, field reports, oral	
	•		assignments, field reports, oral	
	studies, e		assignments, field reports, oral NQF level: 7	
presentations, case	studies, e <b>323</b>	xaminations Semester 2		
presentations, case Module code: INFS	studies, e <b>323</b>	xaminations Semester 2		
presentations, case Module code: INFS Title: Information S Module outcomes:	studies, e 323 ystems Pr	xaminations Semester 2	NQF level: 7	
presentations, case Module code: INFS Title: Information So Module outcomes: On completion of	studies, e 323 ystems Pr	xaminations Semester 2 oject	NQF level: 7	
presentations, case Module code: INFS3 Title: Information S Module outcomes: On completion of • Demonstrat	studies, e 323 ystems Pr of the mode te problen	xaminations Semester 2 oject dule, the student should be al	NQF level: 7	
presentations, case Module code: INFS Title: Information So Module outcomes: On completion of Demonstrat Exhibit appl	studies, e 323 ystems Pr of the mode te problen ication of	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient	NQF level: 7	
presentations, case Module code: INFS Title: Information S Module outcomes: On completion o Demonstrat Exhibit appl Apply system	studies, e 323 ystems Pr of the mod te problen lication of m develop	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin	NQF level: 7 De to: ific or otherwise)	
presentations, case Module code: INFS Title: Information So Module outcomes: On completion of Demonstrat Exhibit appl Apply system Develop and	studies, e 323 ystems Pr of the mod te problen ication of m develop d apply th	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin e skills to undertake and man	NQF level: 7 ole to: ific or otherwise) ng information systems problems	
presentations, case Module code: INFS3 Title: Information So Module outcomes: On completion of Demonstrat Exhibit appl Apply system Develop and Present and project	studies, e 323 ystems Pr of the mod te problen ication of m develop d apply the d defend t	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin e skills to undertake and many the appropriateness of propo	NQF level: 7 ole to: ific or otherwise) ng information systems problems age a business research process sed information system research	
presentations, case Module code: INFS Title: Information Se Module outcomes: On completion of Demonstrat Exhibit appl Apply system Develop and Present and project Prepare and	studies, e 323 ystems Pr of the mode te problem lication of m develop d apply the d defend t	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin e skills to undertake and many the appropriateness of proportion n information systems research	NQF level: 7 ole to: ific or otherwise) ng information systems problems age a business research process sed information system research ch report	
presentations, case Module code: INFS3 Title: Information So Module outcomes: On completion of Demonstrat Exhibit appl Apply system Develop and Present and project Prepare and Apply comm	studies, e 323 ystems Pr of the more te problem ication of m develop d apply the d defend to d defiver a nunicatior	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin e skills to undertake and many the appropriateness of propo n information systems research n, teamwork and writing skills	NQF level: 7 ole to: ific or otherwise) ng information systems problems age a business research process sed information system research ch report	
presentations, case Module code: INFS Title: Information So Module outcomes: On completion of Demonstrat Exhibit appl Apply system Develop and Present and project Prepare and Apply comm Method of delivery:	studies, e 323 ystems Pr of the mode te problem lication of m develop d apply the d defend to d deliver a nunication Full-time	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin e skills to undertake and many the appropriateness of propo n information systems research n, teamwork and writing skills	NQF level: 7 ole to: ific or otherwise) ng information systems problems age a business research process sed information system research ch report	
presentations, case Module code: INFS Title: Information So Module outcomes: On completion of Demonstrat Exhibit appl Apply system Develop and Present and project Prepare and Apply comm Method of delivery: Assessment modes:	studies, e 323 ystems Pr of the more te problem ication of m develop d apply the d defend to d defend to d deliver a nunication	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin e skills to undertake and man the appropriateness of propo n information systems research n, teamwork and writing skills	NQF level: 7 ole to: ific or otherwise) ng information systems problems age a business research process sed information system research ch report in IS research project.	
presentations, case Module code: INFS3 Title: Information So Module outcomes: On completion of Demonstrat Exhibit appl Apply system Develop and Present and project Prepare and Apply comm Method of delivery: Assessment modes: Individual po	studies, e 323 ystems Pr of the mode te problem ication of m develop d apply the d defend to d defend to d deliver a nunication Full-time	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin e skills to undertake and many the appropriateness of propo n information systems research, teamwork and writing skills	NQF level: 7 ole to: ific or otherwise) ng information systems problems age a business research process sed information system research ch report in IS research project. ons and a formal report	
presentations, case Module code: INFS3 Title: Information S Module outcomes: On completion of Demonstrat Exhibit appl Apply system Develop and Present and project Prepare and Apply comm Method of delivery: Assessment modes: Individual project Final examout	studies, e 323 ystems Pr of the mod te problem lication of m develop d apply the d defend t d deliver a nunication Full-time roject, ora will focus	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin e skills to undertake and many the appropriateness of propo n information systems research, teamwork and writing skills al presentations, demonstration on the following three key cor	NQF level: 7 ole to: ific or otherwise) ng information systems problems age a business research process sed information system research ch report in IS research project. ons and a formal report nponents:	
presentations, case Module code: INFS3 Title: Information So Module outcomes: On completion of Demonstrat Exhibit appl Apply system Develop and Present and project Prepare and Apply comm Method of delivery: Assessment modes: Individual po Final exam v - Ora	studies, e 323 ystems Pr of the mode te problem ication of m develop d apply the d defend to d deliver a nunication Full-time roject, ora will focus I presenta	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin e skills to undertake and many the appropriateness of propo n information systems research, teamwork and writing skills	NQF level: 7 Dele to: ific or otherwise) ng information systems problems age a business research process sed information system research ch report in IS research project. Dens and a formal report nponents: luency, grammar etc.	
presentations, case Module code: INFS3 Title: Information S Module outcomes: On completion of Demonstrat Exhibit appl Apply system Develop and Present and project Prepare and Apply comm Method of delivery: Assessment modes: Individual project Ora Ora Ora	studies, e 323 ystems Pr of the mode te problem ication of m develop d apply the d defend the d deliver a nunication Full-time roject, ora will focus l presenta anisation	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin e skills to undertake and many the appropriateness of propo n information systems research, teamwork and writing skills	NQF level: 7 ole to: ific or otherwise) ng information systems problems age a business research process sed information system research ch report in IS research project. ons and a formal report nponents:	
presentations, case Module code: INFS3 Title: Information S Module outcomes: On completion of Demonstrat Exhibit appl Apply system Develop and Present and project Prepare and Apply comm Method of delivery: Assessment modes: Individual p Final exam v - Ora - Org cove	studies, e 323 ystems Pr of the mode te problem lication of m develop d apply the d defend to d deliver a nunication Full-time roject, ora will focus l presenta anisation erage.	xaminations Semester 2 oject dule, the student should be all n solving skills theoretical knowledge (scient oment methodologies to solvin e skills to undertake and many the appropriateness of propo n information systems research, teamwork and writing skills	NQF level: 7 ole to: ific or otherwise) ng information systems problems age a business research process sed information system research ch report in IS research project. ons and a formal report nponents: luency, grammar etc. y of thought, time keeping, and	

<ul> <li>Report writing: Format, organisation, completeness, content.</li> </ul>		
• Design: Adherence to specification, relevance and depth of feasibility study,		
justification of proposed solution system design, detailed design, simulation,		
implementation, performance evaluation.		
Module code: INFS324         Semester 2         NQF level: 7		
Title: Business Intelligence		
Module outcomes:		
On successful completion of the module the learner will be able to:		
Describe the role and relevance of business intelligence to the solution of busin	iess	
information problems		
Explain the concepts of business intelligence, making reference to main establis	hed	
concepts and developing areas		
Apply business intelligence concepts when modelling and designing pract	ical	
examples of applications using appropriate industry standard software		
Critically assess the methodologies and techniques pertaining to implement	ting	
business intelligence solutions		
<ul> <li>Apply pertinent theories, methodologies and strategies to implement solutions business intelligence problems</li> </ul>	s to	
• Evaluate data quality relating to data extraction, cleansing, integration, and transformation		
<ul> <li>Discuss professional, legal, moral and ethical issues that are relevant to business</li> </ul>		
intelligence in organizations		
<ul> <li>Demonstrate the ability to apply business intelligence techniques and tools effectively</li> </ul>		
in solving a business problem.		
Method of delivery: Full-time		
Assessment modes:		
Practical case study demonstrations, individual and team projects, assignments	and	
presentations, tests and formal examination		

#### EMS.14.3 SCHOOL OF INDUSTRIAL PSYCHOLOGY AND HUMAN RESOURCE MANAGEMENT / SKOOL VIR BEDRYFSIELKUNDE EN MENSEHULPBRONBESTUUR

Module code: IOPS111	Semester 1	NQF level: 5	
Title: Introduction to Industrial Psychology			
Module outcomes:			
On completion of this module, the student should be able to demonstrate:			
<ul> <li>informed knowledge psychology;</li> </ul>	of and insight into the core ar	reas of psychology and industrial	
<ul> <li>awareness of the car practitioners;</li> </ul>			
<ul> <li>the ability to identi- behaviour;</li> </ul>			
• the ability to identify,	analyse and define basic cognit	tive aspects related to behaviour;	
•	and apply affective and social ployee adjustment and wellbei	aspects related to behaviour in ng;	
,	•	l to organisational design, culture	
and social change wi	ith the view to distinguish be	tween these processes that are	

unique te different une		accional and athical avantices in
unique to different work environments; and professional and ethical practices in accordance with relevant legislation specifically related to assessment and research.		
Method of delivery: Full-time		
Assessment modes:	• • •	
Continuous assessment and form		
	emester 2	NQF level: 5
Title: Occupational Health and E	rgonomics	
Module outcomes:		
On completion of this modul		
	•	tance of a safe and healthy work
	ces the quality of the work l	
	•	hat workers experience regarding
safety, health and quality	•	
<ul> <li>awareness on how ergo workplace;</li> </ul>	nomics and related princip	oles are implemented within the
•	rolationship between work	and psychological wellbeing and
-	•	r health and safety within the
workplace;		Health and Sarcty within the
•	d evaluate the ways in whi	ich organisations and employees
	•	vork environment conducive to
improving quality of wor		
		ortant and applicable legislative
-	ng a safe and healthy work	
	•	rescribed ethical principles and
business ethics.		
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and formal examination		
Module code: IOPS211 Se	emester 1	NQF level: 6
Title: Personnel Psychology		
Module outcomes:		
On completion of the module, th	e student should be able to	):
		heory of psychology applied to
-		d their job performance in work
		king methods of measuring and
predicting such differenc		
		y, human resource management
activities, and their appli		
-		priate methods, procedures and
	of investigation or applicat	tion within all aspects of applied
personnel psychology;		the the exclusion of individual
-		dle the application of individual
differences in any given s	situation and to practically a	apply your knowledge to form an

212

opinion; and

•		formation, to select information
appropriate to the task, and to apply well-developed processes of analysis, synthesis		
and evaluation on personnel psychology.		
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and f		
Module code: IOPS212	Semester 1	NQF level: 6
Title: Consumer Psychology		
Module outcomes:		
·	dule, the student should be ab	le to:
explain the influence on buyer behaviour;		
	odels of buyer behaviour;	
	dge of the influence of culture	on buyer behaviour;
	promotional strategy; and	
	different strategies of influenci	ng buyer behaviour
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and f		
Module code: IOPS221	Semester 2	NQF level: 6
Title: Career Psychology		
Module outcomes:		
	ule, the student is expected to	
-	understanding of the meaning of	
_	d understanding of the cha	inges in organisations and its
implications for careers;		
-	• · ·	ts, models, theories, stages and
issues related to careers;		
•	· · ·	t/apply career models, theories,
• • • •	•	in a defined environment in the
		er planning, career choice, career
	opment and career wellness;	aroor pottorn work life coroor
, .		areer pattern, work-life, career
		ent problems within unfamiliar
		s/development in the practice of
career psychology in order to assist the employee/potential employee;		
• an understanding of the ethical implications of decisions, actions and practices specifically		
relevant to career choice and career counselling interventions in accordance with the Competency Framework of Career Development Practitioners in South Africa; and		
	•	
-	•	, actions and practices specifically
		accordance with the social and
Method of delivery: Full-time	etween employer and employee	2.
Assessment modes:		
Continuous assessment and f	ormal examination	
Module code: IOPS311	Semester 1	NQF level: 7
Title: Organisational Behavio		
Module outcomes:		

On completion of the module, the student should be able to:

- demonstrate an integrated understanding of the key terms, concepts, facts, general principles, rules and theories related to specific issues within the field of organisational behaviour;
- evaluate the impact of specific organisational behaviour issues on the individual, group and organisational levels of an organisation and the effect it has on organisational effectiveness and employee well-being;
- demonstrate the ability to suggest solutions to target specific organisational behaviour issues on the individual, group and organisational level for the purpose of organisational effectiveness and employee well-being;
- demonstrate the ability to reflect on the external forces that necessitate change within organisations, the resistance that employees show towards change and the management of change within organisations from an organisational behaviour perspective;
- demonstrate an awareness of how knowledge about organisational culture, organisational climate and organisational change is necessary for changing the culture of an organisation; and
- demonstrate the ability to reflect on the competencies, values and ethical conduct of organisational development practitioners.

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Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and f	ormal examination	
Module code: IOPS321 Semester 2 NQF level: 7		
Title: Psychometrics and Research Methodology		

On completion of the module, the student should be able to demonstrate

- integrated knowledge of and insight into the origin and development of psychological tests and other measuring instruments with a focus on implications for the South Africa context;
- an understanding and integrated knowledge of basic statistical principles to which psychological and other measuring instruments have to adhere;
- integrated theoretical knowledge of different psychometric properties, as well as an understanding of processes and techniques that can be used rightfully and impartially;
- integrated understanding of the nature and measurement of intelligence, aptitude, affective behaviour, adjustment and wellbeing, career interest and personality situation;
- integrated knowledge of application in practice to any given case study;
- act ethically correctly with regard to psychological tests and other measuring instruments;
- integrated knowledge and clear understanding of, as well as an ability to correctly evaluate and apply elements of the research process, quantitative research approaches, designs and methodologies, as well as qualitative research approaches, designs and methodologies within the field of industrial psychology;
- coherent understanding of the different ways of interpreting qualitative and quantitative research knowledge in industrial psychology; how research and research knowledge theories within social or management research relate to knowledge within other fields or practices (well-being etc.) with a view to critically evaluate the interrelatedness thereof;
- the implementation of appropriate qualitative and quantitative research procedures, methods, and techniques, and to evaluate the measure of effectiveness of the implementation to reach scientifically (e.g. valid and reliable) rigorous conclusions;

- advanced ability to effectively use different quantitative and qualitative research methods, sampling techniques, data collection procedures, and address psychometric properties to plan and write a research report/proposal with a view to demonstrate advanced practical research skills;
- access, analyse and interpret data on quantitative research and offer conclusions within the context of industrial psychology;
- the ability to identify qualitative and quantitative research issues related to the social and management field and apply different qualitative and quantitative research methods with theory-driven (based on theoretical background of the construct) arguments; and
- the ability to understand and act in accordance with ethical and professional behavioural requirements in planning and executing research.

Assessment modes:

Module code: LARM112

Continuous assessment and formal examination

NQF level: 5

## Title: Introduction to International Labour Organisation

Semester 1

Module outcomes:

- After the successful completion of this module, the student must be able to demonstrate:
- basic knowledge and an informed understanding of the key terms, concepts, facts, general principles, rules and practices of the International Labour Organisation (ILO);
- elementary knowledge of how theories of in the field of ILO developed and evolved within the workplace and broader society;
- the ability to select and apply relevant methods, procedures or techniques within the ILO context and implement these practically in a supported environment;
- the ability to identify, evaluate and solve problems within the ILO context and apply solutions based on relevant evidence and procedures relating to the South African labour relations environment;
- acceptable ethical and professional practices in accordance with prescribed International Labour Standards and professional ethical codes of conduct, values and practices;
- the ability to gather information from a range of sources in a reliable, accurate and coherent manner, in writing, orally or by means of practical demonstrations with due consideration of copyright, plagiarism and associated legal implications;
- basic knowledge of different kinds of Core Conventions of the ILO, their constituent parts and the relationship between these parts as well and understand how these Core Conventions of the ILO affect the South African Labour Relations system;
- elementary knowledge and an informed understanding of the ILO Constitution and the Declaration of Philadelphia and Declaration on Fundamental Principles and Rights at Work; and
- the ability to evaluate his or her performance or the performance of others, and also the ability to account for his or her individual actions or within a group context.

Method of delivery: Full-time

Assessment modes:

Continuous assessment and formal examination

Module code: LARM212	Semester 1	NQF level: 6	
Title: Diversity Management			
Module outcomes:			
After the successful comp	letion of this module, the stude	ent must be able to demonstrate:	
• an understanding of t	he concept of equality and its d	ifferent meanings so as to explain	
the patterns of disac	lvantage and discrimination re	elating to different social groups	
with the objective of	managing diversity within the v	workplace;	
<ul> <li>an understanding and</li> </ul>	explanation of the contribution	ons of key theoretical approaches	
to diversity managem	nent and critically assess their s	shortcomings, so as to be able to	
explore the interde	pendence of managing dive	ersity and equal opportunities	
approaches;			
<ul> <li>an ability to identify,</li> </ul>	evaluate, and solve some of t	he key problems and challenges	
that remain with rega	ard to the progress those from	black and other minority ethnic	
communities have ma	ade in public and organisationa	l life;	
an ability to evaluate	different sources of information	n to understand ethnicity and the	
concept of 'everyd	lay discrimination', and cor	mment on their causes and	
consequences;			
<ul> <li>the ability to unders</li> </ul>	tand the progress women ha	ve made in areas of public and	
-	•	challenges that remain as well as	
		equal work and engage with some	
of the main explanat	ions as to why this has not b	een achieved despite numerous	
demands and discuss	-		
_		nd implications of dealing with	
, ,	s and practices in the workplac		
<ul> <li>an understanding of</li> </ul>	the demographic changes that	have led to the development of	
-		es taken by different countries to	
		ow the work-life balance debate	
		gender equality and equality of	
	ersity management; and		
		d to take responsibility for his or	
		aspects within the context of	
		grounds of religious affiliation,	
sexual orientation, age differences, etc. within the workplace.			
Method of delivery: Full-time			
Assessment modes: Continuous assessment and formal examination			
Module code: LARM221	Semester 2	NQF level: 6	
	Semester 2	NQF level. 6	
Title: Work Group Dynamics Module outcomes:			
	letion of this module, the stude	ent must he able to demonstrate:	
	<ul> <li>After the successful completion of this module, the student must be able to demonstrate:</li> <li>knowledge of, and insight into the terminology, core principles and theories of group</li> </ul>		
dynamics;			
<ul> <li>an informed background of group dynamics as it is applied within the workplace;</li> </ul>			
an morned background of group dynamics as it is applied within the workplace,			

- an in-depth knowledge and understanding of the structure, significance and functions of different groups and sub-systems in interaction in the workplace
- knowledge to select and apply methods, procedures or techniques within the field of work-group dynamics;
- the ability to work in groups to address and analyse problems in well-defined group situations and report the findings in an assignment conforming to labour relations management format
- the ability to gather information from various sources at individual or group level and utilise the information effectively; and
- the ability to evaluate his or her performance or the performance of others, and also the ability to account for his or her individual actions or within a group context.

## Method of delivery: Full-time

## Assessment modes:

Continuous assessment and formal examination

Module code: LARM311 S	Semester 1	NQF level: 7
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## Title: Theory and Practice of Labour Relations

Module outcomes:

After the successful completion of this module, the student must be able to demonstrate:

- integrated knowledge of the historical and current labour relations, labour relations management, labour economics and comparative labour relations fields, disciplines or practices, including an understanding of and an ability to apply and evaluate the key terms, concepts, facts, principles, rules and theories of that field, discipline or practice within the labour relations field; and demonstrate detailed knowledge of the labour relations field and how that knowledge relates to other fields, disciplines or practices;
- an understanding of knowledge as contested and ability to evaluate types of knowledge and explanations typical within the labour relations, labour relations management area, labour economics and contemporary issues of the South African labour market, labour economics and comparative labour relations and future patterns and predictions of labour relations in South Africa;
- an understanding of a range of methods of enquiry in the labour relations field and the environment wherein labour relations function and an ability to apply methods and theories of the labour relations field, labour economics field, and the role of parties within the labour relations and society and legal bodies or practice within the labour relations field; and ability to apply a range of methods to resolve problems or introduce change within the labour relations practice;
- an ability to identify, analyse, critically reflect on and address complex problems, applying evidence-based solutions and future theory-driven arguments regarding unemployment, wage regulations and wage determination and the role of government interference with wage regulations and other labour legislations and regulations;
- an ability to make decisions and act ethically and professionally in the ethics-labour relations interface, ethical dilemmas and conflict in the workplace, ethics, labour relations and the law labour field, integrity in the labour market, business ethics, and the ability to justify gaps between business ethics and labour relations decisions and actions drawing on appropriate ethical values and approaches, within a supported environment;

•	an ability to develop appropriate micro- and macro-labour relations processes of information gathering for a given current and future context, and ability to validate current issues and future uses independently and to make predictions of the labour relations field in South Africa by utilising information, and evaluate and manage the information;		
•	an ability to develop and communicate his or her ideas and opinions regarding the context of internal and external factors on the labour relationship, using appropriate academic, professional, or occupational discourse within the debate of the labour relations field with relevant role players in the field;		
•		in the historical development	l variable historical contexts and to f the micro- and macro-labour
•			tely own learning needs in a self- rning processes within the labour
•	of resources, and lim		earning, decision-making and use isions and actions of others within
Metho	d of delivery: Full-time		
Assessr	nent modes:		
Continu	ous assessment and f	ormal examination	
Module	e code: LARM321	Semester 2	NQF level: 7
Title: N	lanagement of Labou	r Relations	
<ul> <li>Module outcomes:</li> <li>After the successful completion of this module, the student must be able to demonstrate:</li> <li>applied knowledge and understanding of the aspects of contractual law applicable to the employment contract in various ways and in different circumstances;</li> <li>knowledge of labour legislation and the application thereof;</li> <li>the mastering of the application and management of employment relations, as well as the basic principles of settling labour disputes and handling industrial actions;</li> <li>applied knowledge and understanding of the South African collective bargaining mechanism to problems that are still unknown/new;</li> <li>the ability to critically judge the ethical and/or professional conduct of others within different cultural, social, professional and academic environments or contexts, and to effect change in conduct, where necessary; and</li> <li>the ability to communicate effectively in a variety of formats to diverse audiences and for various purposes, as well as in teams.</li> </ul> Method of delivery: Full-time Assessment modes:			
	Module code: LARM322 Semester 2 NQF level: 7		
-	Title: Conflict Resolution		
	e outcomes:		
	On completion of the module, the student should be able to demonstrate:		
•	• knowledge in the dynamics of conflict management; an understanding of the various		
	principles and strate	gies of conflict theory and ne	egotiation strategy; the ability to
	evaluate and apply t	the key terms, concepts, fact	s, rules and principles of conflict

management, and how knowledge thereof relates to rapport building, emphatic listening, behaviour modelling, reframing, problem-solving and decision-making;

- an ability to exercise a range of methods of enquiry in conflict dynamics; the suitability thereof to be specifically applied within different workplace and personal contexts where conflict needs to be resolved and managed;
- an ability to identify, analyse, critically reflect on and address complex problems where intervention to resolve existing conflict is necessary, applying evidence-based solutions and theory-driven arguments;
- the ability to make decisions and act ethically and professionally in achieving a workable resolution while preserving the parties involved in the conflict situation's integrity and fragile relationship, exhibiting ethical maturity and composure at all times;
- an ability to develop and communicate ideas and opinions in well-formulated arguments, using appropriate academic, professional and occupational discourse when handling personal and organisational conflicts;
- an ability to manage conflict resolution processes within unfamiliar and variable contexts, recognising that resolving conflict is context- and system-bound and does not occur in isolation; and
- an ability to accurately identify, evaluate and address his or her learning needs in a self-directed manner and to facilitate collaborative learning processes.

Method of delivery: Full-time

Assessment modes:

Continuous assessment and formal examination

Module code: HRMA111	Semester 1	NQF level: 5	
Title: Introduction to Human	Resource Management (HRM)		
Module outcomes:			
On completion of the mo	dule, the student should be ab	le to:	
apply in practice his k	nowledge of evaluation techni	ques;	
<ul> <li>understand the differ</li> </ul>	ent HRM functions;		
<ul> <li>understand the inter</li> </ul>	rdependency of the HRM fun	ctions, and their importance to	
organisational well-b	eing; and		
distinguish between t	the various fields of specialisati	on within HRM.	
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and f	ormal examination		
Module code: HRMA121	Semester 2	NQF level: 5	
Title: The Functions of Huma	n Resource Management		
Module outcomes:			
On completion of the mo	dule, the student should be abl	e to:	
• recruit, select, place a	<ul> <li>recruit, select, place and evaluate employees;</li> </ul>		
advise on reward systems; and			
<ul> <li>recognise the importance of the role and functions of the HRM department.</li> </ul>			
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and formal examination			
Module code: HRMA122	Semester 2	NQF level: 5	

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	In Resource Management	
Module outcomes:		
The student should be al		
<ul> <li>know and understan</li> </ul>	d the nature, value, functions a	nd challenges to human resource
management;		
<ul> <li>develop an informed</li> </ul>	l understanding of and insight in	nto job analysis, human resource
planning, recruitme	ent selection, compensation,	managing compensation and
benefits, training an	d development, performance r	nanagement and the application
of skills in utilising pr	ogrammes in all these aspects i	n organisations;
<ul> <li>apply knowledge an</li> </ul>	d skills to compile and evalua	te functions in human resource
management; and		
<ul> <li>distinguish between</li> </ul>	the human resource functions	and SABBP functions with regard
to HR functions.		
Method of delivery: Full-time	2	
Assessment modes:		
Continuous assessment and	formal examination	
Module code: HRMA211	Semester 1	NQF level: 6
Title: Training and Developm	nent	
Module outcomes:		
After completion of this	module, the student should der	nonstrate:
<ul> <li>detailed knowledge</li> </ul>	and understanding of lear	ning, education, training, and
-	concepts in the field of human	
	ns of training legislation in Sout	-
• •	•••	
<ul> <li>ability to gather information and select appropriate methods to conduct a training needs analysis taking into considerations the macro- and micro-factors that can</li> </ul>		
needs analysis takir	into considerations the ma	cro- and micro-factors that can
•	•	cro- and micro-factors that can
challenge training ef	forts in organisations; and	
<ul><li>challenge training ef</li><li>ability to use knowled</li></ul>	forts in organisations; and edge to design, implement and	l evaluate a training programme
<ul><li>challenge training ef</li><li>ability to use knowle that best fits a spe</li></ul>	forts in organisations; and edge to design, implement and	
<ul> <li>challenge training ef</li> <li>ability to use knowle that best fits a spe process.</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA	l evaluate a training programme
<ul> <li>challenge training ef</li> <li>ability to use knowle that best fits a spe process.</li> <li>Method of delivery: Full-time</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA	l evaluate a training programme
<ul> <li>challenge training ef</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time Assessment modes:</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA	l evaluate a training programme
challenge training ef ability to use knowled that best fits a spec- process. Method of delivery: Full-time Assessment modes: Continuous assessment and	forts in organisations; and edge to design, implement and cific organisation using the SA e formal examination	l evaluate a training programme ABPP learning and development
<ul> <li>challenge training ef</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time Assessment modes:</li> <li>Continuous assessment and Module code: HRMA221</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA e formal examination Semester 2	l evaluate a training programme
challenge training ef ability to use knowled that best fits a spec- process. Method of delivery: Full-time Assessment modes: Continuous assessment and Module code: HRMA221 Title: Performance Manager	forts in organisations; and edge to design, implement and cific organisation using the SA e formal examination Semester 2	l evaluate a training programme ABPP learning and development
<ul> <li>challenge training ef</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and the module code: HRMA221</li> <li>Title: Performance Managem</li> <li>Module outcomes:</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA e formal examination Semester 2 nent and Rewards	l evaluate a training programme ABPP learning and development
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and a Module code: HRMA221</li> <li>Title: Performance Managem</li> <li>Module outcomes:</li> <li>After completion of the module,</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA e formal examination Semester 2 nent and Rewards the student should demonstrate:	l evaluate a training programme ABPP learning and development <b>NQF level: 6</b>
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and the module code: HRMA221</li> <li>Title: Performance Managem</li> <li>Module outcomes:</li> <li>After completion of the module,</li> <li>detailed knowledge</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA e formal examination Semester 2 nent and Rewards the student should demonstrate: e and understanding of p	l evaluate a training programme ABPP learning and development NQF level: 6
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and the module</li> <li>Module code: HRMA221</li> <li>Title: Performance Managen</li> <li>Module outcomes:</li> <li>After completion of the module, endetailed knowledge performance apprais</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 nent and Rewards the student should demonstrate: e and understanding of posal as a human resource functio	l evaluate a training programme ABPP learning and development <b>NQF level: 6</b> erformance management and n within a business;
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and a Module code: HRMA221</li> <li>Title: Performance Manager</li> <li>Module outcomes:</li> <li>After completion of the module,</li> <li>detailed knowledge performance apprais</li> <li>insight and importation</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 nent and Rewards the student should demonstrate: e and understanding of price ance of performance manage	erformance management and n within a business; ement regarding organisational
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and the module</li> <li>Continuous assessment and the module code: HRMA221</li> <li>Title: Performance Managem</li> <li>Module outcomes:</li> <li>After completion of the module, endetailed knowledge performance apprais</li> <li>insight and import productivity, employ</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 nent and Rewards the student should demonstrate: e and understanding of po- sal as a human resource functio ance of performance manage ree satisfaction, engagement an	I evaluate a training programme ABPP learning and development NQF level: 6 erformance management and n within a business; ement regarding organisational d career management;
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and a Module code: HRMA221</li> <li>Title: Performance Managem</li> <li>Module outcomes:</li> <li>After completion of the module,</li> <li>detailed knowledge performance apprais</li> <li>insight and importa productivity, employ</li> <li>ability to select and effects</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 nent and Rewards the student should demonstrate: e and understanding of per sal as a human resource functio ance of performance manage ree satisfaction, engagement an evaluate an appropriate perform	erformance management and n within a business; ement regarding organisational d career management; nance appraisal method;
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and the module code: HRMA221</li> <li>Title: Performance Managem</li> <li>Module outcomes:</li> <li>After completion of the module,</li> <li>detailed knowledge performance apprais</li> <li>insight and importa productivity, employ</li> <li>ability to select and end</li> <li>ability to effectively</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA e formal examination Semester 2 nent and Rewards the student should demonstrate: e and understanding of per sal as a human resource functio ance of performance manage ee satisfaction, engagement an evaluate an appropriate perform r conduct a job analysis with	I evaluate a training programme ABPP learning and development NQF level: 6 erformance management and n within a business; ement regarding organisational d career management;
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and a Module code: HRMA221</li> <li>Title: Performance Managem</li> <li>Module outcomes:</li> <li>After completion of the module,</li> <li>detailed knowledge performance apprais</li> <li>insight and importa productivity, employ</li> <li>ability to select and e</li> <li>ability to effectively descriptions and job</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 nent and Rewards the student should demonstrate: e and understanding of per- sal as a human resource functio ance of performance manage ee satisfaction, engagement an evaluate an appropriate perform conduct a job analysis with specifications;	NQF level: 6 erformance management and n within a business; ement regarding organisational d career management; nance appraisal method; a view to produce detailed job
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and the module code: HRMA221</li> <li>Title: Performance Managem</li> <li>Module outcomes:</li> <li>After completion of the module,</li> <li>detailed knowledge performance apprais</li> <li>insight and importa productivity, employ</li> <li>ability to select and effectively descriptions and job</li> <li>ability to analyse and</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 nent and Rewards the student should demonstrate: e and understanding of per sal as a human resource functio ance of performance manage ee satisfaction, engagement an evaluate an appropriate perform conduct a job analysis with specifications; ad apply the SABPP rewards ar	ABPP learning and development ABPP learning and development NQF level: 6 erformance management and n within a business; ement regarding organisational d career management; nance appraisal method; a view to produce detailed job nd recognition and performance
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and the module code: HRMA221</li> <li>Title: Performance Manager</li> <li>Module outcomes:</li> <li>After completion of the module,</li> <li>detailed knowledge performance apprais</li> <li>insight and importa productivity, employ</li> <li>ability to select and e</li> <li>ability to effectively descriptions and job</li> <li>ability to analyse an management approximation of the module of the modul</li></ul>	forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 nent and Rewards the student should demonstrate: e and understanding of per sal as a human resource functio ance of performance manage ree satisfaction, engagement an evaluate an appropriate perform conduct a job analysis with specifications; and apply the SABPP rewards ar ach within the human resource in	I evaluate a training programme ABPP learning and development NQF level: 6 erformance management and n within a business; ement regarding organisational d career management; nance appraisal method; a view to produce detailed job nd recognition and performance management context; and
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and a Module code: HRMA221</li> <li>Title: Performance Managem</li> <li>Module outcomes:</li> <li>After completion of the module,</li> <li>detailed knowledge performance apprais</li> <li>insight and importa productivity, employ</li> <li>ability to select and e</li> <li>ability to select and job</li> <li>ability to analyse an management approard</li> <li>coherent understand</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 nent and Rewards the student should demonstrate: e and understanding of per sal as a human resource functio ance of performance manage ree satisfaction, engagement an evaluate an appropriate perform conduct a job analysis with specifications; and apply the SABPP rewards are och within the human resource in ding of the ethical actions	Performance management and n within a business; ement regarding organisational d career management; nance appraisal method; a view to produce detailed job nd recognition and performance management context; and and implications and practices
<ul> <li>challenge training eff</li> <li>ability to use knowled that best fits a spee process.</li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>Continuous assessment and a Module code: HRMA221</li> <li>Title: Performance Managem</li> <li>Module outcomes:</li> <li>After completion of the module,</li> <li>detailed knowledge performance apprais</li> <li>insight and importa productivity, employ</li> <li>ability to select and e</li> <li>ability to select and job</li> <li>ability to analyse an management approard</li> <li>coherent understand</li> </ul>	forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 nent and Rewards the student should demonstrate: e and understanding of personal as a human resource function ance of performance manage ree satisfaction, engagement an evaluate an appropriate perform conduct a job analysis with specifications; and apply the SABPP rewards are och within the human resource function and of the ethical actions of the SABPP HR competency mo	Performance management and n within a business; ement regarding organisational d career management; nance appraisal method; a view to produce detailed job nd recognition and performance management context; and and implications and practices

Assessment modes:		
Continuous assessment and formal examination		
Module code: HRMA311	Semester 1	NQF level: 7
Title: Employee Relations and	d Employment Legislation	
Module outcomes:		
On completion of the mo	dule, the student should be at	ble to:
interpret different per	erspectives/approaches in indu	strial relations;
<ul> <li>apply disciplinary/grid</li> </ul>	evance procedures;	
<ul> <li>design retrenchment</li> </ul>	policies;	
<ul> <li>analyse industrial act</li> </ul>	ions; and	
develop recognition a	agreements.	
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and f	ormal examination	
Module code: HRMA321	Semester 2	NQF level: 7
Title: Strategic Human Resou	rce Management	
Module outcomes:		
After completion of the m	odule, the student should be a	able to:
define different SHRM	∕I strategies;	
<ul> <li>identify an appropria</li> </ul>	te HRM strategy in enhancing	organisational performance;
demonstrate the und	lerstanding of HRM strategies;	
describe different str	ategies to be applied in differe	ent HR functions;
• analyse the vision, m	ission and objectives of an org	anisation;
• prepare a human res	ource plan in line with the cho	sen strategy;
<ul> <li>modify the vision and</li> </ul>	d mission of the organisation ir	n order to suit its objectives;
<ul> <li>design an organisatio</li> </ul>	nal structure following strateg	gic objectives;
<ul> <li>develop different stra</li> </ul>	ategies for different units with	in the organisation;
formulate strategies	that are in line with corporate	governance;
• critically analyse the	organisational environment;	
• justify the choice of s	trategy;	
<ul> <li>explain HRM strategi</li> </ul>	es; and	
		gic human resource management.
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and f	formal examination	
Module code: PSYC121	Semester 2	NQF level: 5
Title: Social and Community	Psychology	
Module outcomes:		
After completion of the n	nodule, the student should be	able to:
• demonstrate a fundamental knowledge of and insight into the perspectives and		
theories on which social and community psychology is based and also to apply the		
concepts and terminology in well-defined problems or case studies such as poverty,		
constant change, human rights, power abuse, corruption, racism, xenophobia, etc.		
within a multi-cultural context and an understanding of the inter-relatedness;		
<ul> <li>demonstrate information gathering and processing skills for writing assignments</li> </ul>		
within the context of the social and community psychology, individually or in groups;		

problem situations ar	nd solutions, to convey this in th	asks, case studies, examples or the form of a report or assignment,	
verbally or written, within the prescribed conventions and formats; and			
demonstrate a clear attitude and ethical system in all forms of communication and			
interaction with peop			
Method of delivery: Full-time	}		
Assessment modes:			
·	C 1 x 2 hours; 1: 1		
Module code: PSYC211	Semester 1	NQF level: 6	
Title: Developmental Psycho	logy		
Module outcomes:			
·	nodule, the student should be a		
-	nowledge base of the physic nent of human beings in every s	al, cognitive, social, moral and stage of the lifecycle;	
<ul> <li>demonstrate a sound</li> </ul>	d understanding of views on h	uman nature, concepts, theories	
and key terminologie	es used in developmental psyc	hology in order to communicate	
information reliably,	coherently and ethically in asse	essment tasks;	
		se and synthesise information of	
	in order to solve simulated pro	blems, individually and in groups;	
and			
•	-	irses concerning the impact that	
		n, over-population, geographic	
		and physical stimulation have on	
human development			
Method of delivery: Full-time			
Assessment modes:			
PC 1 x 3 hours; 1: 1	C		
Module code: PSYC212	Semester 1	NQF level: 6	
Title: Personality Psychology			
Module outcomes:			
•	nodule, the student should be a		
-	-	meta-theoretical world- and life	
	-	ught on personality, for example	
	anistic and eco-systemic;	ture and communicate workally	
•		ture 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; and	indidgy integrating the basis of	of scientific method and ethical	
• •	and emerging true life problem	ns, situations and case studies by	
		is used in personality psychology,	
	•	compare and to reason possible	
•	municate this in a coherent/log		
Method of delivery: Full-time			
Assessment modes:			
PC 1 x 3 hours; 1:1			
Module code: PSYC221	Semester 2	NQF level: 6	
Title: Positive Psychology			
Module outcomes:			

After completion of the module, the student should be able to:

- demonstrate a solid knowledge base of the shift from the traditional pathogenic paradigm to a salutogenic perspective of human functioning and from there to a balanced perspective on mental health from pathology to flourishing and its implications for public health care; positive psychology/psychofortology as a movement within the field of psychology;
- a sound understanding of the important concepts, rules, principles and theories related to psychological health in order to apply it to the identification and facilitation of personal and others' functioning within a multicultural context;
- 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; and
- apply your knowledge of and insight into positive psychology/psychofortology in a moral-ethical and cultural sensitive way on both individual and social levels with sensitivity to, *inter alia*, collectivist and individualist value systems.

NQF level: 7

Method of delivery: Full-time

Assessment modes:

PC 1 x 3 hours; 1: 1

Module code: PSYC311

Title: Psychopathology

Module outcomes:

After completion of the module, the student should be able to:

Semester 1

- demonstrate, within the context of a bio-psycho-social model, a rounded and systematic knowledge of psychological disturbances within a multi-cultural context;
- show a coherent and critical understanding of the relevant concepts and terminologies, theories and processes and techniques of the psychopathology within a professional context so that you can apply this in undefined and more complex problem situations in case studies;
- an understanding of pathology and interventions within the context of primary, secondary and tertiary healthcare;
- demonstrate the skills of information gathering and processing in order to complete written assignments;
- analyse case studies individually or in groups and to give your own integrated opinion based on theoretical grounds and to communicate this information in the form of a report according to prescribed conventions of the discipline; and
- demonstrate a clear value system and code of ethical conduct in all forms of communication and interaction.

communication and interaction.				
Method of delivery: Full-time				
Assessment modes:	Assessment modes:			
PC 1 x 3 hours; 1: 1				
Module code: PSYC321 Semester 2 NQF level: 7				
Title: Basic Counselling and Ethical Conduct				
Module outcomes:				
After completion of the module, the student should be able to:				

-		I model, the therapeutic process,	
typical counselling techniques, a few selected application fields (e.g. AIDS and post-			
	traumatic counselling) and the ethical code of counselling and a coherent and critical		
-	understanding of the relevant concepts, principles and theories of the field so tha		
you can apply this in case studies;	you can apply this in undefined complex problem situations and ethical dilemmas in case studies;		
<ul> <li>analyse case studies</li> </ul>	or examples (individually or in	n groups) and form an own opinion	
	•	ate this in a report according to	
•	ons of the discipline; and		
	r value and ethical system ir awareness of human rights iss	all forms of communication and ues.	
Method of delivery: Full-tim	e		
Assessment modes:			
PC 1 x 3 hours; 1: 1			
Module code: PSDT111	Semester 1	NQF level: 5	
Title: Professional Skills Dev	velopment		
Module outcomes:			
Upon completion of this	module, the student should b	e able to:	
demonstrate persor	nal attributes, such as self-mar	agement, taking responsibility and	
being motivated;			
<ul> <li>know and demonstruction</li> </ul>	ate insight into the role of grou	p dynamics, demonstrate an ability	
to work in a group, I	ead a group and manage dive	rsity;	
<ul> <li>demonstrate an abil</li> </ul>	ity to manage change; and		
demonstrate the all	pility to do career planning a	nd understand the chosen career	
environment.			
Method of delivery: Full-tim	e		
Assessment modes:			
One (1) "semester test": we	-		
Three (3) class tests/assignm	-		
Summative: One (1) examination			
· •	nes for assessment and are su	• • •	
Module code: HRDT111	Semester 1	NQF level: 5	
Title: Introduction to HRD			
Module outcomes:			
•	module, the student will demo		
<ul> <li>fundamental knowledge and informed understanding of important terms, key</li> </ul>			
		els, facts, key theorists and main	
		ource development including the	
-		of adults within an organisational	
	context and how human resource development can contribute to organisationa		
	strategy;		
<ul> <li>sufficient knowledge of the above to also understand the differences between the</li> </ul>			
	pply these within an organisat		
		d media, information related to the	
rules of plagiarism.	te and coherent manner with	an understanding of copyright and	
Method of delivery: Limited contact: study school			
	נטוונמנו. גנמעץ גנווטטו		
Assessment modes:			

Formative assessment: Self	- and neer-evaluation activit	ties/formal written test/written		
assignments				
Summative assessment: Written examination				
Assessment plan: Formative				
Summative assessments: 50%				
Module mark: 100%.	0			
Module code: HRDT112	Semester 1	NQF level: 5		
Title: Learning, Motivation a				
Module outcomes:				
	nodule, the student will demor	istrate:		
		ling of the important terms, key		
	-	ts related to learning and how it		
•		nal performance within an HRD		
context;				
<ul> <li>sufficient knowledge</li> </ul>	of the above to also understa	and the differences between the		
above and how to ap	pply these within an organisatio	nal context;		
	-	arriers to learning that may occur		
	<i>i i</i>	available learning theories and		
		cording to acceptable ethical and		
•	ds to support progress in t	he practice of human resource		
development; and				
	•	ifferent technologies and media,		
	to the above, in an accurate by right and rules of plagiarism.	and coherent manner with an		
Method of delivery: Limited of				
Assessment modes:				
		tion (formed witten toot (witten		
assignments	- and peer-evaluation activity	ties/formal written test/written		
Summative assessment: Writ	ten examination			
Assessment plan: Formative	assessments: 50%			
Summative assessments: 50%	6			
Module mark: 100%.				
Module code: HRDT121	Semester 2	NQF level: 5		
Title: HRD Within the South	African Context			
Module outcomes:	Module outcomes:			
After completion of the module, the student will demonstrate:				
<ul> <li>fundamental knowledge and informed understanding of important terms, key</li> </ul>				
components, facts, theories and concepts related to skills development and the South				
African occupational learning system, inclusive of global models, historic evolution				
	and development of national legislation and structures related to skills development;			
<ul> <li>knowledge and critical understanding of the nature and mutual interdependence of the South African Skills Development Statutant Framework, skills development</li> </ul>				
the South African Skills Development Statutory Framework, skills development				
legislation and the statutory structures created by such legislation and the importance of the effective implementation and management thereof in uplifting				
people's skills within an organisational and national context;				
people's skills within an organisational and national context;				

<ul> <li>the ability to select, p the adult learning pro- within an HRD cont contributes to individ</li> <li>the ability to distinguistic</li> </ul>	olan, implement and apply the ocess model and to apply adul text in own or other organis lual and organisational perform uish, evaluate and solve routin	knowledge and understanding of It learning principles (andragogy) sations and understand how it			
<ul> <li>the ability to select, p the adult learning pro within an HRD cont contributes to individ</li> </ul>	plan, implement and apply the ocess model and to apply adul text in own or other organis lual and organisational perform	knowledge and understanding of It learning principles (andragogy) sations and understand how it nance;			
<ul> <li>the ability to select, p the adult learning pro</li> </ul>	blan, implement and apply the ocess model and to apply adul	knowledge and understanding of It learning principles (andragogy)			
• the ability to select, p	plan, implement and apply the	knowledge and understanding of			
	ield of adult learning;				
development of the field of adult learning;					
	-	facts, models and theories related to adult learning, including the assumptions about adult learners and the contributions of the main pioneers and theorists to the			
	•				
·	nodule, the student will demor	istrate: ling of the key terms, concepts,			
Module outcomes:					
Title: Adult Learning					
Module code: HRDT122	Semester 2	NQF level: 5			
Module mark: 100%.					
Summative assessments: 50%					
Assessment plan: Formative a					
Summative assessment: Writi	ten examination				
assignments	and peer-evaluation activitie	es/ Formal written test/Written			
Assessment modes:					
Method of delivery: Limited c	contact: study school				
	e as part of a group with a view	to analyse and address.			
•	either in writing or by means of	•			
the knowledge and	understanding so mastered in	n an accurate and academically			
assurance of occupati	ional qualifications and learning	g programmes, and communicate			
components, qualific	cations, development and ass	sessment processes and quality			
		cupational curriculum and its			
of available discourse, legislative instruments and contextual resources;					
the South African context and to suggest appropriate solutions after careful analysis					
	• the ability to identify and evaluate human resource development challenges within the South African context and to suggest appropriate solutions after careful analysis				

<ul> <li>detailed knowledge and understanding of the key terms, principles and facts related to mentoring and coaching and the ability to apply it effectively within an organisational context inclusive of how it relates to the sub-systems of human resource management and human resource development and the impact thereof on the organisational system; and</li> <li>the ability to identify and evaluate the mentoring and/or coaching needs in an organisation and to select and implement an effective mentoring and/or coaching plan, inclusive of the phases and steps therein, to address the identified needs and to improve performance.</li> <li>Method of delivery: Limited contact: study school</li> <li>Assessment modes:</li> <li>Formative assessment: Self- and peer-evaluation activities/formal written test/written assignments</li> <li>Summative assessment: Written examination</li> <li>Assessment plan: Formative assessments: 50%</li> </ul>		
Summative assessments: 50%		
Module mark: 100%.		
Module code: HRDT212	Semester 1	NQF level: 6
<ul> <li>Title: Needs Analysis and Design</li> <li>Module outcomes: <ul> <li>After the completion of the module, the student will demonstrate:</li> <li>detailed knowledge and understanding of key terms, concepts, rules, purpose of and principles related to training needs analysis and the design of training programmes, inclusive of related models and the inter-relatedness between the phases in the training cycle and the ability to identify, evaluate, select and apply these within an organisational context;</li> <li>identify and involve stakeholders and work effectively with them during the needs analysis process;</li> <li>select and apply appropriate data gathering processes for needs analyses and evaluate information to identify training needs and skills gaps and to apply these by addressing identified training interventions inclusive of all steps therein; and</li> <li>understand the ethical implications of decisions and actions related to the analysis and design of training programmes and the responsibility of the training and development of professional staff to ensure that it contributes to organisational effectiveness.</li> </ul> </li> </ul>		
Assessment modes: Formative assessment: Self- and peer-evaluation activities/formal written test/written assignments Summative assessment: Written examination Assessment plan: Formative assessments: 50% Summative assessments: 50% Module mark: 100%.		
Module code: HRDT213 Semester 1 NQF level: 6		
Title: Delivering Learning Interventions Module outcomes:		

After the completion of the module, the student will demonstrate:

<ul> <li>detailed knowledge and understanding of the key terms, rules, elements, principles and facts regarding learning delivery, including different training methods and learning support materials, facilitation of learning, the role and skills of the trainer as facilitator and how the knowledge relates to HRD within an organisational context;</li> <li>the ability to evaluate, select and apply applicable training methods, support materials and methodologies to effectively and responsibly implement and manage learning delivery and facilitation through reliable and coherent communication and presentation of training content to ensure the effective transfer of learning within an HRD context;</li> <li>the ability to evaluate learning and facilitation of self and others, including the problematic conduct of trainees that may occur during facilitation or learning delivery and to suggest and apply solutions to resolve such problems to support progress and</li> </ul>			
		ion within an HRD context; and	
responsible man responsibility for	ner by considering the rules r the effective management	e used to compile learning materials in a of copyright and plagiarism and take full of all aspects related to training delivery,	
	raining interventions to ensite	ure the success thereof.	
	ted contact: study school		
Assessment modes:	Colf and near avaluation	activities formal written test (written	
assignments	Sell- allu peel-evaluation	activities/formal written test/written	
-	Written examination		
Summative assessment: Written examination			
Assessment plan: Forma	ative assessments: 50%		
Assessment plan: Forma Summative assessments	ative assessments: 50%		
Assessment plan: Forma Summative assessments Module mark: 100%.	ative assessments: 50% : 50%	NOF level: 6	
Assessment plan: Forma Summative assessments Module mark: 100%. Module code: HRDT221	ative assessments: 50% : 50% Semester 2	NQF level: 6	
Assessment plan: Forma Summative assessments Module mark: 100%.	ative assessments: 50% : 50% Semester 2	NQF level: 6	
Assessment plan: Forma Summative assessments Module mark: 100%. Module code: HRDT221 Title: Introductory Resea Module outcomes: • After the co knowledge a theories rela field of hum various scien to specific re • the ability t applicable res and analysis research prof research ethi • the ability to scientific enq research data to analyse, ev HRD research	Ative assessments: 50% : 50% Semester 2 arch Methodology ompletion of the module, t and understanding of key and understanding of key and to research and how res nan resources, specifically H otific research traditions (phi esearch approaches and the o evaluate, select and eff search designs and research methods in order to iden olems within the HRD enviro cs and ethical principles thro distinguish discipline-speci- uiry and information gatheri a and prescribed literature a valuate and synthesise the i n; and	the student will demonstrate : detailed terminology, concepts, facts, rules and search relates to and is applied within the HRD, including the development of the losophical worldviews) and how it relates	

Title: Assessment Within an O	Occupational Context		
Module code: HRDT222	Semester 2	NQF level: 6	
Module mark: 100%.			
Summative assessments: 50%			
Assessment plan: Formative a	ssessments: 50%		
Summative assessment: Written examination			
Formative assessment: Self- and peer-evaluation activities/formal written test/written assignments			
Assessment modes:			
· · · ·			
Method of delivery: Limited contact: study school			
rules and respect for intellectual property, copyright and plagiarism.			
Personnel and Development requirements, where applicable, bearing in mind the			
such as prescribed in the NWU Referencing Guide and the Chartered Institute of			

Module outcomes:

After the completion of the module, the student will demonstrate:

- detailed knowledge, understanding and the ability to apply and analyse the key terms, concepts, facts, purposes, principles, theories, discourses and underlying philosophy of assessment within the context of the South African Occupational Learning System (OLS), the National Qualifications Framework (NQF), the South African Qualifications Authority (SAQA) and the Quality Council for Trades and Occupations (QCTO), in order to conduct assessments within familiar and new occupational contexts in relationship with various role-players, by selecting from and applying the most applicable assessment techniques, methods and instruments and with the view to evaluate and implement with discernment effective assessment practices to improve training and learning in an organisation;
- the ability to plan, prepare for and design assessment according to SAQA's requirements, including the identification and addressing of learners' special needs and possible barriers to assessment and to draft and complete all required documentation to ensure effective assessment within an occupational context;
- the ability to effectively implement and conduct assessment while understanding the ethical implications of assessment decisions, actions and practices such as the responsibility of the assessor to ensure that SAQA's principles for assessment are realised when conducting assessment and to ensure that the evidence collected and provided for assessment is valid, authentic, current and sufficient in order to evaluate such evidence against the assessment criteria and to judge a learner's performance and competence based on the evidence and to record assessment decisions accurately and coherently within an occupational context;
- the ability to provide accurate, reliable and coherent feedback to candidates in a
  professional and ethical manner about the sufficiency and quality of the evidence
  offered by the candidate for assessment in relation to the agreed outcomes and
  criteria that he/she was assessed against and to suggest solutions that candidates can
  implement to address identified weaknesses in the case of re-assessment;
- the ability to report, record and administer assessment in an accurate and coherent written manner by drafting, using and maintaining applicable documentation in line with organisational and the quality assurance body's requirements for format and content and provide these to designated role-players within agreed timeframes; and

the ability to reflect on, evaluate and review the assessment itself and the assessment process in an organisation in order to identify strengths and weaknesses in the assessment and assessment process and to provide recommendations that contribute towards the improvement of assessment and assessment processes in line with the quality assurance body's requirements to enhance the quality of future assessments and to support the overall quality assurance of the organisation's practices.

Method of delivery: Limited contact: study school

Assessment modes:

Formative assessment: Self- and peer-evaluation activities/formal written test/written assignments

Summative assessment: Written examination

Assessment plan: Formative assessments: 50%

Summative assessments: 50%

Module mark: 100%.

Module code: HRDT223

NQF level: 6 Title: Moderation Within an Occupational Context

Module outcomes:

After the completion of the module, the student will demonstrate:

Semester 2

- detailed, integrated knowledge and understanding of key terms, concepts, facts and guidelines of moderation including the role of moderation in the assessment process and on the National Qualifications Framework, its relationship to assessment and verification in order to conduct effective moderation selecting from a variety of moderation methods to assure the quality of assessment in particular and of training and human resource development in general;
- ability to plan and prepare for moderation according to SAQA's guidelines and to draft and complete all required documentation to ensure the effective moderation of assessment;
- ability to effectively implement and conduct moderation of assessment while understanding the ethical implications of moderation decisions, actions and practices, such as the responsibility of the moderator to ensure that the moderation decision is consistent with the quality assurance body's requirements for fairness, validity and reliability of assessments to be achieved, that unforeseen events are addressed without compromising the validity of moderation and to confirm that the special needs of candidates have been provided for, but without compromising the requirements specified in the relevant outcome statements;
- effectively advise and support assessors by providing detailed, relevant and constructive feedback on their assessment in order to develop assessors and to suggest solutions that assessors can implement to address identified weaknesses in the assessment process with the aim to enhance and maintain quality management systems in line with relevant training and development quality assurance bodies;
- report, record and administer moderation in an accurate and coherent written manner by drafting, using and maintaining applicable documentation in line with organisational and the quality assurance body's requirements for format and content and provide these to designated role-players within agreed timeframes; and
- reflect on and review moderation systems and processes in an organisation and provide recommendations that contribute towards the improvement of moderation systems and processes in line with the quality assurance body's requirements and

overall manageability and to enhance the credibility and integrity of the recognition			
system.			
Method of delivery: Limited contact: study school			
Assessment modes:			
Formative assessment: Self-	and peer-evaluation activit	ties/formal written test/written	
assignments			
Summative assessment: Writt			
Assessment plan: Formative a			
Summative assessments: 50%			
Module mark: 100%.			
Module code: HRDT311	Semester 1	NQF level: 7	
Title: Research in HRD			
Module outcomes:			
After completion of this m	odule, the student will demon	strate the following:	
<ul> <li>After completion of this module, the student will demonstrate the following:</li> <li>integrated knowledge and understanding of, as well as an ability to correctly apply and evaluate the key terms, concepts, facts, rules and theories of research and how they relate to and are applied in HRD;</li> <li>ability to evaluate, select and apply applicable research designs and research methodologies and scientific quantitative and qualitative methods of enquiry, including data collection and analyses methods, reliability (trustworthiness, dependability) and validity (credibility/authenticity, transferability, conformability) to develop a research proposal in order to identify, evaluate, investigate and address research problems within the practice of HRD while understanding and applying research ethics and ethical principles throughout the research process; and</li> <li>locating, processing, evaluating, validating and managing information and literature sources in order to develop and communicate a research proposal, using appropriate academic prescriptions and professional discourse in accordance with conventions that</li> </ul>			
govern intellectual property, copyright and rules on plagiarism. Method of delivery: Limited contact: study school			
Assessment modes:			
Formative assessment:			
Activities/formal written test/	compilation of a focused, basic	c research proposal within an HRD	
context consisting of two sections and based on prescribed criteria.			
Summative assessment:			
The participation mark is the final pass mark			
Assessment plan:			
Formative assessments: Two assignments (2 sections of a research proposal) counting 50%			
each.			
Summative assessments: The	average mark of the two assig	nments.	
Module mark: 100%.			
Module code: HRDT312	Semester 1	NQF level: 7	
Title: Skills Development Wit	hin an Occupational Context		
Module outcomes:			
After the completion of the module, the student will demonstrate:			

 integrated knowledge and understanding of, as well as an ability to correctly apply and critically evaluate key terms, concepts, facts, principles, rules, theories, contested knowledge and the application thereof with regard to skills development within training and human resource development, and an understanding of how skills development relates to the South African statutory framework, strategies and legislation process with a view to facilitate occupational skills development within an organisational context;

- ability to identify, select, evaluate and apply a range of different but appropriate methods and procedures to determine training needs and training gaps and critically analyse and reflect on these to propose, plan, coordinate and implement applicable learning interventions to address the identified skills gaps and to inform skills development and the Workplace Skills Plan (WSP);
- ability to take full responsibility for his or her work as skills development facilitator, justified decision-making and the management of organisational resources in an ethical manner and according to the professional code of skills development practice; and
- the ability to develop appropriate processes of information gathering necessary to manage the skills development process and keep record thereof and the implementation and improvement of a skills development system within a variety of contexts (own and other organisations), including the administration, completion and implementation of the Workplace Skills Plan (WSP) and Annual Training Report (ATR) and the claiming of skills development levies while using accurate and coherent verbal and written communication to also advise on, promote, evaluate, review and write reports related to skills development within an organisational context in line with prescribed criteria and in consultation with identified stakeholders.

presented enteria an		
Method of delivery: Limited c	ontact: study school	
Assessment modes:		
Formative assessment:		
Self- and peer-evaluation activities/formal written test/written assignments/compilation of		
focused assignments		
Summative assessment:		
Written examination		
Assessment plan:		
Formative assessments: 50%		
Summative assessments: 50%		
Module mark: 100%.		
Module code: HRDT313	Semester 1	NQF level: 7
Title: Designing learning prog	rammes	

Module outcomes:

After the completion of the module, the student will demonstrate:

- integrated knowledge and understanding of, as well as an ability to correctly apply and evaluate the key terms, concepts, facts, principles, rules, approaches and theories related to the design of learning programmes against the new occupational learning system (OLS) inclusive of the Organising Framework for Occupations (OFO), the Occupational Qualifications Framework (OQF) and the National Qualifications Framework (NQF) and an understanding of the interrelationships between these systems and how they relate to learning programme design within the field of HRD;
- an ability to access, process and manage information with an understanding of a range of applicable methods that can be used to inform and design learning/training programmes within the field of HRD; and

the ability to identify, analyse, critically reflect on and address a variety of training				
needs through the design of applicable learning programmes that will address training				
gaps, while realising the impact thereof on the organisational system.				
Method of delivery: Limited o	contact: study school			
Assessment modes:				
Formative assessment:				
-	ivities/formal written test/wr	itten assignments/compilation of		
e e	focused assignments			
Summative assessment:				
	Written examination			
Assessment plan:				
Formative assessments: 50%				
Summative assessments: 50%	0			
Module mark: 100%.				
Module code: HRDT314	Semester 1	NQF level: 7		
Title: Organisational Learning	g and Development			
Module outcomes:				
After completion of the m	odule, the student will demon	strate:		
<ul> <li>and evaluate the key terms, concepts, facts, phases, characteristics, principles, approaches, strategies, values, goals, desired results, theories and main writers of these theories (where applicable) in the field of organisational learning and organisational development and how they relate to knowledge management, change management and HRD; and</li> <li>an ability to identify the features of learning organisations and to analyse and critically reflect on these features, the challenges to share knowledge in organisations and the barriers to organisational learning by applying and implementing a range of methods, evidence-based solutions and theory-driven arguments such as knowledge transfer methods, steps and strategies, OD principles, the process of organisational development and applicable change management strategies in own (familiar) and other (unfamiliar) organisations and by adopting systems thinking with a view to develop, enforce, support and foster organisational learning and organisational learning culture within the context of HRD.</li> </ul>				
Method of delivery: Limited o	contact: study school			
Assessment modes:				
	Formative assessment:			
Self- and peer-evaluation activities/formal written test/written assignments/compilation of				
focused assignments				
Summative assessment:				
Written examination				
Assessment plan:				
Formative assessments: 50%				
Summative assessments: 50%				
Module mark: 100%.				
Module code: HRDT321	Semester 2	NQF level: 7		
Title: Contemporary Issues in HRD				
Module outcomes:				

<ul> <li>integrated knowledge and understanding of, as well as an ability to correctly apply and evaluate current contemporary issues and contested knowledge related to the 21st century within the field of HRD, inclusive of the key terms, concepts, facts, principles, rules, approaches and theories related to these contemporary issues and a critical evaluation of the aforementioned theories, principles, explanations and knowledge;</li> <li>an ability to identify, analyse and critically reflect on contemporary issues in HRD by applying evidence-based and practice-driven solutions based on theory-driven arguments and with the aim to address and resolve problems or introduce change to the practice of HRD; and</li> <li>the ability to act professionally and ethically through the application of ethically justifiable decisions and actions by drawing on all ethical values and approaches related to all aspects of the execution of tasks within HRD and an organisational context.</li> </ul>		
Method of delivery: Limited contact: study school		
Assessment modes:		
Formative assessment:		
Self- and peer-evaluation activities/formal written test/written assignments/compilation of		
focused assignments		
Summative assessment:		
Written examination		
Assessment plan: Formative assessments: 50%		
Summative assessments: 50%		
Module mark: 100%.		
Module mark: 100%.       NQF level: 7         Module code: HRDT322       Semester 2       NQF level: 7		
Module mark: 100%.		
Module mark: 100%.NQF level: 7Module code: HRDT322Semester 2NQF level: 7Title: Managing HRDVertical data data data data data data data da		
Module mark: 100%.       NQF level: 7         Title: Managing HRD       Vertical data data data data data data data da		
Module mark: 100%.NQF level: 7Module code: HRDT322Semester 2NQF level: 7Title: Managing HRDModule outcomes: After completion of this module, the student will demonstrate:		
Module mark: 100%.       NQF level: 7         Module code: HRDT322       Semester 2       NQF level: 7         Title: Managing HRD       Module outcomes:       After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate		
Module mark: 100%.       NQF level: 7         Module code: HRDT322       Semester 2       NQF level: 7         Title: Managing HRD       Module outcomes:       After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main		
Module mark: 100%.       NQF level: 7         Module code: HRDT322       Semester 2       NQF level: 7         Title: Managing HRD       Module outcomes:       After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the		
Module mark: 100%.       NQF level: 7         Module code: HRDT322       Semester 2       NQF level: 7         Title: Managing HRD       Module outcomes:       After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource		
Module mark: 100%.       NQF level: 7         Module code: HRDT322       Semester 2       NQF level: 7         Title: Managing HRD       Module outcomes:       After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management		
Module mark: 100%.       NQF level: 7         Title: Managing HRD       Nodule outcomes:         After completion of this module, the student will demonstrate:       After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of		
Module mark: 100%.Module code: HRDT322Semester 2NQF level: 7Title: Managing HRDModule outcomes: After completion of this module, the student will demonstrate:• integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of these to ensure that HRD adds value to the organisation; and		
Module mark: 100%.         Module code: HRDT322       Semester 2       NQF level: 7         Title: Managing HRD         Module outcomes:         After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of these to ensure that HRD adds value to the organisation; and         • identify, analyse, evaluate and critically reflect on challenges and deficiencies in organisations related to the management of HRD, including strategic HRD, leadership development, change management and talent management in order to address		
Module mark: 100%.         Module code: HRDT322       Semester 2       NQF level: 7         Title: Managing HRD         Module outcomes:         After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of these to ensure that HRD adds value to the organisation; and         • identify, analyse, evaluate and critically reflect on challenges and deficiencies in organisations related to the management of HRD, including strategic HRD, leadership development, change management and talent management in order to address identified challenges by selecting and effectively applying and managing a range of		
Module mark: 100%.Module code: HRDT322Semester 2NQF level: 7Title: Managing HRDModule outcomes:After completion of this module, the student will demonstrate:• integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of these to ensure that HRD adds value to the organisation; and• identify, analyse, evaluate and critically reflect on challenges and deficiencies in organisations related to the management of HRD, including strategic HRD, leadership development, change management and talent management in order to address identified challenges by selecting and effectively applying and managing a range of appropriate procedures, strategies and solutions based on the studied literature in this		
Module mark: 100%.         Module code: HRDT322       Semester 2       NQF level: 7         Title: Managing HRD       Module outcomes:       After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of these to ensure that HRD adds value to the organisation; and         • identify, analyse, evaluate and critically reflect on challenges and deficiencies in organisations related to the management of HRD, including strategic HRD, leadership development, change management and talent management in order to address identified challenges by selecting and effectively applying and managing a range of appropriate procedures, strategies and solutions based on the studied literature in this module and related to strategic human resource development, change management, change management in order to address identified challenges by selecting and effectively applying and managing a range of appropriate procedures, strategies and solutions based on the studied literature in this module and related to strategic human resource development, change management, change management		
Module mark: 100%.         Module code: HRDT322       Semester 2       NQF level: 7         Title: Managing HRD         Module outcomes:         After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of these to ensure that HRD adds value to the organisation; and         • identify, analyse, evaluate and critically reflect on challenges and deficiencies in organisations related to the management of HRD, including strategic HRD, leadership development, change management and talent management in order to address identified challenges by selecting and effectively applying and managing a range of appropriate procedures, strategies and solutions based on the studied literature in this module and related to strategic human resource development, change management, leadership development, change management, leadership development, change management and talent management, change management, leadership development, change management and talent management in order to address identified challenges by selecting and effectively applying and managing a range of appropriate procedures, strategies and solutions based on the studied literature in this module and related to strategic human resource development, change management, leadership development and talent management within familiar (own) and variable </td		
Module mark: 100%.         Module code: HRDT322       Semester 2       NQF level: 7         Title: Managing HRD         Module outcomes:         After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of these to ensure that HRD adds value to the organisation; and         • identify, analyse, evaluate and critically reflect on challenges and deficiencies in organisations related to the management of HRD, including strategic HRD, leadership development, change management and talent management in order to address identified challenges by selecting and effectively applying and managing a range of appropriate procedures, strategics and solutions based on the studied literature in this module and related to strategic human resource development, change management, leadership development and talent management, leadership development and talent management, change management, leadership development, change management and talent management in order to address identified challenges by selecting and effectively applying and managing a range of appropriate procedures, strategic human resource development, change management, leadership development and talent management within familiar (own) and variable contexts (other organisations including small, medium and large enterprises) and to		
Module mark: 100%.         Module code: HRDT322       Semester 2       NQF level: 7         Title: Managing HRD       Module outcomes:       After completion of this module, the student will demonstrate:         • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of these to ensure that HRD adds value to the organisation; and         • identify, analyse, evaluate and critically reflect on challenges and deficiencies in organisations related to the management of HRD, including strategic HRD, leadership development, change management and talent management in order to address identified challenges by selecting and effectively applying and managing a range of appropriate procedures, strategies and solutions based on the studied literature in this module and related to strategic human resource development, change management, leadership development and talent management within familiar (own) and variable contexts (other organisations including small, medium and large enterprises) and to evaluate the suggested and/or implemented procedures and strategies for success in		
Module mark: 100%.           Module code: HRDT322         Semester 2         NQF level: 7           Title: Managing HRD         Module outcomes:         After completion of this module, the student will demonstrate:           • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of these to ensure that HRD adds value to the organisation; and           • identify, analyse, evaluate and critically reflect on challenges and deficiencies in organisations related to the management of HRD, including strategic HRD, leadership development, change management and talent management in order to address identified challenges by selecting and effectively applying and managing a range of appropriate procedures, strategics and solutions based on the studied literature in this module and related to strategic human resource development, change management, leadership development and talent management within familiar (own) and variable contexts (other organisations including small, medium and large enterprises) and to evaluate the suggested and/or implemented procedures and strategies for success in terms of return on investment, return on expectation and return on stakeholder		
Module mark: 100%.           Module code: HRDT322         Semester 2         NQF level: 7           Title: Managing HRD         Module outcomes:         After completion of this module, the student will demonstrate:           • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of these to ensure that HRD adds value to the organisation; and           • identify, analyse, evaluate and critically reflect on challenges and deficiencies in organisations related to the management of HRD, including strategic HRD, leadership development, change management and talent management in order to address identified challenges by selecting and effectively applying and managing a range of appropriate procedures, strategies and solutions based on the studied literature in this module and related to strategic human resource development, change management, leadership development and talent management within familiar (own) and variable contexts (other organisations including small, medium and large enterprises) and to evaluate the suggested and/or implemented procedures and strategies for success in terms of return on investment, return on expectation and return on stakeholder expectations.		
Module mark: 100%.           Module code: HRDT322         Semester 2         NQF level: 7           Title: Managing HRD         Module outcomes:         After completion of this module, the student will demonstrate:           • integrated knowledge and understanding of, as well as an ability to apply and evaluate the key terms, concepts, facts, criteria, functions, features, models, theories and main writers of such theories and evolution thereof (where applicable) related to the management of HRD, including the management functions, strategic human resource development, change management, leadership development and talent management and the role and responsibilities of the HRD practitioner and the HRD function in each of these to ensure that HRD adds value to the organisation; and           • identify, analyse, evaluate and critically reflect on challenges and deficiencies in organisations related to the management of HRD, including strategic HRD, leadership development, change management and talent management in order to address identified challenges by selecting and effectively applying and managing a range of appropriate procedures, strategics and solutions based on the studied literature in this module and related to strategic human resource development, change management, leadership development and talent management within familiar (own) and variable contexts (other organisations including small, medium and large enterprises) and to evaluate the suggested and/or implemented procedures and strategies for success in terms of return on investment, return on expectation and return on stakeholder		

Formative assessment:

Self- and peer-evaluation activities/formal written test/ written assignments/compilation of focused assignments Summative assessment: Written examination Assessment plan:

Formative assessments: 50% Summative assessments: 50%

Module mark: 100%.

Module code: HRDT323	Semester 2	NQF level: 7
Title: Evaluating Training Effectiveness		

Module outcomes:

After the completion of this module, the student will demonstrate:

- integrated knowledge and understanding of, as well as an ability to correctly apply and analyse the key terms, concepts, facts, principles, models, methods, techniques, theories and the evaluation of training effectiveness and the planning and implementation thereof within the field of HRD and in line with the requirements of the South Africa Qualifications Authority and understanding of how that knowledge relates to the individual, a training organisation and to the National Qualifications Framework, SETAs, the QCTO and skills development legislation while realising the importance of training evaluation in the training cycle and the effect of non-evaluation on the training system and organisations;
- the ability to evaluate training effectiveness of learning programmes in an organisation by selecting and implementing applicable methods and models of training evaluation during the training evaluation process, inclusive of all related steps therein, and to use evaluation to demonstrate to management the cost-effectiveness, resulting change and impact of learning programmes; and
- the ability to produce accurate and coherent communication of reliable and valid evaluation results by means of an evaluation report according to the prescribed criteria and to ensure effective management and implementation in own organisation of the suggested recommendations while reflecting all values, ethical conduct and justifiable decision-making, while evaluating training programmes appropriate to the practice of HRD.

Method of delivery: Limited c	ontact: study school	
Assessment modes:		
Formative assessment:		
Self- and peer-evaluation activities/formal written test/		
written assignments/compilation of focused assignments		
Summative assessment:		
Written examination		
Assessment plan:		
Formative assessments: 50%		
Summative assessments: 50%		
Module mark: 100%.		
Module code: HRDT324	Semester 2	NQF level: 7
Title: Quality Management in	Training and Development	

Module outcomes:

After the completion of module, the student will demonstrate:

- integrated knowledge and understanding of, as well as an ability to correctly apply and critically evaluate the applicability of the knowledge including the key terms, concepts, historic development, models, underlying philosophy, principles, processes, requirements, perspectives and theories of quality management within training and human resource development, and an understanding of how quality management in South Africa relates to skills development legislation and structures including the NQF, SAQA and the QCTO and should be practised accordingly; and
- an ability to select, evaluate and implement a range of different but appropriate procedures, principles, processes and theories related to quality management in

order to effectively strategically manage, advise on, plan, design, implement,			
establish and review a training quality management system in order to provide			
recommendations for improvement and how to align quality management to HRD,			
where necessary, by means of accurate and coherent communication to stakeholders			
in own or other organisations while realising the holistic effect of the quality			
management system on training in particular and on the organisation in general and			
the responsibility and role of the HRD practitioner in this process.			
Method of delivery: Limited contact: study school			
Assessment modes:			
Formative assessment:			
Self- and peer-evaluation activities/formal written test/			
written assignments/compilation of focused assignments			
Summative assessment:			
Written examination			
Assessment plan:			
Formative assessments: 50%			
Summative assessments: 50%			
Module mark: 100			

## EMS.14.4 SCHOOL OF MANAGEMENT SCIENCES / SKOOL VIR BESTUURSWETENSKAPPE

Module code: BMAN111	Semester 1	NQF level: 5	
Title: Introduction to Business Management			
Module outcomes:			
Upon completion of this mod	Upon completion of this module, the student should be able to demonstrate:		
• a complete and systematic knowledge of the nature of business management, establishment issues of a new business, the different business functions and the basic elements of a business plan; and			
• skills, based upon an in	formed comprehension of the	eories and concepts, to identify	
	•	erent business functions and to	
	draw up a basic SWOT analysis and business plan; and the ability to undertake a literature and environmental review, prepare a basic report as individual or as a member of a team		
	w, prepare a basic report as ind vriting as well as verbally the re		
Method of delivery: Full-time	· ·		
Assessment modes:			
	ss tests (40% weight); 2 assignn	nents (10% weight)	
	-hour examination (50% weight)		
This is only a guideline and ca			
Module code: BMAN121	Semester 2	NQF level: 5	
Title: General Management			
Module outcomes:			
Upon completion of this module, the student should be able to:			
<ul> <li>use management within different contexts;</li> </ul>			
<ul> <li>show a management mind-set;</li> </ul>			
<ul> <li>report on management and managers in a changing environment;</li> </ul>			
<ul> <li>understand and use the underlying principles of planning;</li> </ul>			
<ul> <li>do organisational design and understand the human resource process;</li> </ul>			
understand how to	lead and remunerate employee	es;	

<ul> <li>apply the principles of control in a business situation;</li> </ul>		
<ul> <li>apply his/her knowledge in decision-making;</li> </ul>		
<ul> <li>be familiar with the management of change, stress and innovation, motivation</li> </ul>		
leadership and trust;		
<ul> <li>participate as part of a team;</li> </ul>		
• evaluate and apply management by objectives;		
<ul> <li>demonstrate an ethical approach in all operation</li> </ul>	s: and	
<ul> <li>communicate effectively as an individual and i</li> </ul>		
his/her assignments in English.	5	
Method of delivery: Full-time		
Assessment modes:		
Formative assessments: 2 to 3 class tests (30% weight); 1	assignment (15% weight): 1 to 2	
other assignments and/or tests (5% weight).		
Summative assessment: 1 x 2-hour examination (50% weig	ht).	
This is only a guideline and can change.		
Module code: BMAN213 Semester 1	NQF level: 6	
Title: Operations Management		
Module outcomes:		
On completion of the module, the student should be a	hle to demonstrate:	
<ul> <li>a comprehensive and integrated knowledge with</li> </ul>		
and processes of operations management; and	regard to concepts, components	
	one management	
analytical skills within the broad context of operat	ons management.	
Method of delivery: Full-time		
Assessment modes:		
Formative assessments (50% weight).		
Summative assessment (50% weight).		
Summative assessment (50% weight). This is only a guideline and can change.		
Summative assessment (50% weight).This is only a guideline and can change.Module code: BMAN214Semester 1	NQF level: 6	
Summative assessment (50% weight).This is only a guideline and can change.Module code: BMAN214Semester 1Title: Managerial Skills	NQF level: 6	
Summative assessment (50% weight).This is only a guideline and can change.Module code: BMAN214Semester 1Title: Managerial SkillsModule outcomes:		
Summative assessment (50% weight).This is only a guideline and can change.Module code: BMAN214Semester 1Title: Managerial SkillsModule outcomes: On completion of the module, the student should be a	ble to demonstrate:	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and reference	ble to demonstrate: lated concepts, awareness of their	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-away	ble to demonstrate: lated concepts, awareness of their	
Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAN214 Semester 1 Title: Managerial Skills Module outcomes: On completion of the module, the student should be a • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awa and the ability to practise self-management;	ble to demonstrate: lated concepts, awareness of their areness to build management skills	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awa and the ability to practise self-management;         • evaluative and analytical skills, based upon	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awa and the ability to practise self-management;         • evaluative and analytical skills, based upon managerial skills applicable to effective management	ble to demonstrate: lated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment;	
Summative assessment (50% weight).This is only a guideline and can change.Module code: BMAN214Semester 1Title: Managerial SkillsModule outcomes:On completion of the module, the student should be a• an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awaand the ability to practise self-management;• evaluative and analytical skills, based upon managerial skills applicable to effective management• the ability to solve basic managerial-related problement	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment; ems and to apply solutions that are	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awa and the ability to practise self-management;         • evaluative and analytical skills, based upon managerial skills applicable to effective management         • the ability to solve basic managerial-related proble relevant to the effective management of oneself a	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment; ems and to apply solutions that are nd others;	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awa and the ability to practise self-management;         • evaluative and analytical skills, based upon managerial skills applicable to effective management         • the ability to solve basic managerial-related proble relevant to the effective management of oneself a         • the ability to operate individually or as part or	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment; ems and to apply solutions that are nd others; a group and make appropriate	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awa and the ability to practise self-management;         • evaluative and analytical skills, based upon managerial skills applicable to effective management         • the ability to solve basic managerial-related proble relevant to the effective management of oneself a	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment; ems and to apply solutions that are nd others; a group and make appropriate	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awa and the ability to practise self-management;         • evaluative and analytical skills, based upon managerial skills applicable to effective management         • the ability to solve basic managerial-related proble relevant to the effective management of oneself a         • the ability to operate individually or as part or contributions to successfully complete class tasks;	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment; ems and to apply solutions that are nd others; a group and make appropriate and as required from both the NWU	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awa and the ability to practise self-management;         • evaluative and analytical skills, based upon managerial skills applicable to effective management         • the ability to solve basic managerial-related proble relevant to the effective management of oneself a         • the ability to operate individually or as part or contributions to successfully complete class tasks;	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment; ems and to apply solutions that are nd others; a group and make appropriate and as required from both the NWU	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awa and the ability to practise self-management;         • evaluative and analytical skills, based upon managerial skills applicable to effective management         • the ability to solve basic managerial-related proble relevant to the effective management of oneself a         • the ability to operate individually or as part or contributions to successfully complete class tasks;	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment; ems and to apply solutions that are nd others; a group and make appropriate and as required from both the NWU	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awa and the ability to practise self-management;         • evaluative and analytical skills, based upon managerial skills applicable to effective management         • the ability to solve basic managerial-related proble relevant to the effective management of oneself a         • the ability to operate individually or as part or contributions to successfully complete class tasks;         • acceptable ethical and professional behaviour a academic environment and the business industry,	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment; ems and to apply solutions that are nd others; a group and make appropriate and as required from both the NWU	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills       Module outcomes:         On completion of the module, the student should be at an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awares and the ability to practise self-management;         • evaluative and analytical skills, based upon managerial skills applicable to effective management         • the ability to solve basic managerial-related problement relevant to the effective management of oneself and the ability to operate individually or as part or contributions to successfully complete class tasks;         • acceptable ethical and professional behaviour academic environment and the business industry, plagiarism and copyright principles.	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment; ems and to apply solutions that are nd others; a group and make appropriate and as required from both the NWU	
Summative assessment (50% weight).         This is only a guideline and can change.         Module code: BMAN214       Semester 1         Title: Managerial Skills         Module outcomes:         On completion of the module, the student should be a         • an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-awa and the ability to practise self-management;         • evaluative and analytical skills, based upon managerial skills applicable to effective management         • the ability to solve basic managerial-related proble relevant to the effective management of oneself a         • the ability to operate individually or as part or contributions to successfully complete class tasks;         • acceptable ethical and professional behaviour a academic environment and the business industry, plagiarism and copyright principles.         Method of delivery: Full-time	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment; ems and to apply solutions that are nd others; a group and make appropriate and as required from both the NWU inclusive of adherence to rules on	
Summative assessment (50% weight).This is only a guideline and can change.Module code: BMAN214Semester 1Title: Managerial SkillsModule outcomes:On completion of the module, the student should be a• an integrated knowledge of managerial skills and remanager strengths and weaknesses, use of self-award and the ability to practise self-management;• evaluative and analytical skills, based upon managerial skills applicable to effective management• the ability to solve basic managerial-related proble relevant to the effective management of oneself a• the ability to operate individually or as part or contributions to successfully complete class tasks;• acceptable ethical and professional behaviour a academic environment and the business industry, plagiarism and copyright principles.Method of delivery: Full-timeAssessment modes:	ble to demonstrate: elated concepts, awareness of their areness to build management skills an informed comprehension of ent in the business environment; ems and to apply solutions that are nd others; a group and make appropriate and as required from both the NWU inclusive of adherence to rules on	

This is only a guideline and can change.			
Module code: BMAN221	Semester 2	NQF level:6	
Title: Purchasing and Supply	Chain Management	•	
Module outcomes:	Module outcomes:		
Upon completion of this	module, the student should b	be able to:	
•	w of purchasing management;		
	manage the supply base with	special emphasis on the selection	
of suppliers;	norformance areas of nursh	acing and supply in terms of east	
	<ul> <li>determine the key performance areas of purchasing and supply in terms of cost analysis, inventory management and materials management; and</li> </ul>		
	-	hasing and supply and electronic	
•		tion in purchasing and supply.	
Method of delivery: Full-time			
Assessment modes:			
Formative assessments: 3 cla	ss tests (35% weight);		
2 assignments/homework as	signments (15% weight).		
	8-hour examination (50% weig	ht).	
This is only a guideline and ca	-		
Module code: BMAN223	Semester 2	NQF level: 6	
Title: Problem-solving for Ma	anagers		
Module outcomes:			
	odule, the student should be a		
		the external environment for	
	reats and relate it to the inter		
		olving as managerial competency;	
•		ve solutions to heuristic problems	
• •	creative problem-solving tech	•	
	•	framework applicable to creative	
problem-solving; and		communicative skills by using	
<ul> <li>Individual and teal appropriate information</li> </ul>		communicative skills by using	
Method of delivery: Full-time			
Assessment modes:	c		
	o 3 class tests (25% weight)	. class assignments (5% weight).	
Formative assessments: 2 to 3 class tests (25% weight), class assignments (5% weight), semester test (20% weight).			
Summative assessment: 1 x 3-hour examination (50% weight).			
This is only a guideline and ca	an change.		
Module code: BMAN229	Semester 2	NQF level: 6	
Title: Investment and Finance	ial Risk Management		
Module outcomes:			
On completion of the mo	odule, the student should be a	ble to:	
demonstrate a comprehensive knowledge of investment management; and recognise			
the different investment options available;			
	<ul> <li>differentiate between money market and capital market operations;</li> </ul>		
<ul> <li>analyse and assess policies, standards and risks associated with investment; and</li> </ul>			
• demonstrate a comprehension of foreign exchange controls associated with			
international investn	international investments.		

Method of delivery: Full-time		
Assessment modes:		
Continuous formative assessments and formal summative assessment (examination).		
Image: This is only a guideline and can change.       NQF level: 7         Module code: BMAN311       Semester 1		
Title: Financial Manageme		
Module outcomes:		
	is module, the student should b	
	-	atements and cash management,
-	-	king capital, time value of money,
	ired rate of return, financial dec	
	•	ries and concepts, evaluating and
	· · ·	ons on the time value of money,
	naking decisions based on these	•
•		review, prepare a basic report on
		m and communicate in writing as
well as verbally the rep		
Method of delivery: Full-tin	ne	
Assessment modes:		
	(35% weight); 1 integrated as	signment (10% weight); 2 class
assignments (5% weight).		
Summative: 1 x 3-hour example		
This is only a guideline and	-	
Module code: BMAN312 Semester 1 NQF level: 7		
	Semester 1	NQF level: 7
Title: Entrepreneurship	Semester 1	NQF level: 7
Title: Entrepreneurship Module outcomes:		
Title: <b>Entrepreneurship</b> Module outcomes: On completion of the n	nodule, the student should be al	ble to demonstrate:
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and	nodule, the student should be all integrated knowledge with reg	ble to demonstrate: ard to concepts, components and
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep	nodule, the student should be al I integrated knowledge with reg preneurship and entrepreneuria	ble to demonstrate: ard to concepts, components and intent;
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu	nodule, the student should be all integrated knowledge with reg preneurship and entrepreneurial uative skills within the context o	ble to demonstrate: ard to concepts, components and intent; entrepreneurship;
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef	nodule, the student should be all d integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar	ble to demonstrate: ard to concepts, components and intent; f entrepreneurship; concrete and abstract problems
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical free	nodule, the student should be all I integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field	ole to demonstrate: ard to concepts, components and intent; f entrepreneurship; concrete and abstract problems of study; and
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fra • individual and tea	nodule, the student should be all integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and co	ble to demonstrate: ard to concepts, components and intent; f entrepreneurship; concrete and abstract problems
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fra • individual and tea appropriate inform	nodule, the student should be all I integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology.	ole to demonstrate: ard to concepts, components and intent; f entrepreneurship; concrete and abstract problems of study; and
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fra • individual and tea appropriate inform Method of delivery: Full-tin	nodule, the student should be all I integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology.	ole to demonstrate: ard to concepts, components and intent; fentrepreneurship; concrete and abstract problems of study; and
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fra • individual and tea appropriate inform Method of delivery: Full-tin Assessment modes:	nodule, the student should be all I integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology. me	ole to demonstrate: ard to concepts, components and intent; f entrepreneurship; concrete and abstract problems of study; and mmunication skills by using the
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fra • individual and tea appropriate inform Method of delivery: Full-tin Assessment modes: Formative assessments: 2 t	nodule, the student should be all d integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology. me	ole to demonstrate: ard to concepts, components and intent; f entrepreneurship; concrete and abstract problems of study; and
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fra • individual and tea appropriate inform Method of delivery: Full-tin Assessment modes: Formative assessments: 2 t 2 other assignments (5% w	nodule, the student should be all integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology. me o 3 class tests (30% weight); 1 to eight).	ole to demonstrate: ard to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and mmunication skills by using the 2 assignments (15% weight); 1 to
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fra • individual and tea appropriate inform Method of delivery: Full-tin Assessment modes: Formative assessments: 2 t 2 other assignments (5% w	nodule, the student should be all integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology. me o 3 class tests (30% weight); 1 to eight).	ole to demonstrate: ard to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and mmunication skills by using the 2 assignments (15% weight); 1 to
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fra • individual and tea appropriate inform Method of delivery: Full-tin Assessment modes: Formative assessments: 2 t 2 other assignments (5% w Summative assessment: 1 > This is only a guideline and	nodule, the student should be all integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology. me o 3 class tests (30% weight); 1 to eight).	ple to demonstrate: ard to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and mmunication skills by using the 2 assignments (15% weight); 1 to nt).
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fr • individual and tea appropriate inform Method of delivery: Full-tin Assessment modes: Formative assessments: 2 t 2 other assignments (5% w Summative assessment: 1 > This is only a guideline and Module code: BMAN321	nodule, the student should be all integrated knowledge with regoreneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology. me o 3 class tests (30% weight); 1 to eight). a 3-hour examination (50% weight) can change. Semester 2	ole to demonstrate: ard to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and mmunication skills by using the 2 assignments (15% weight); 1 to
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fra • individual and tea appropriate inform Method of delivery: Full-tin Assessment modes: Formative assessments: 2 t 2 other assignments (5% w Summative assessment: 1 > This is only a guideline and	nodule, the student should be all integrated knowledge with regoreneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology. me o 3 class tests (30% weight); 1 to eight). a 3-hour examination (50% weight) can change. Semester 2	ole to demonstrate: ard to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and mmunication skills by using the 2 assignments (15% weight); 1 to nt).
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fr • individual and tea appropriate inform Method of delivery: Full-tin Assessment modes: Formative assessments: 2 t 2 other assignments (5% w Summative assessment: 1 x This is only a guideline and Module code: BMAN321 Title: Strategic Management	nodule, the student should be all integrated knowledge with reg preneurship and entrepreneurial uative skills within the context or fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology. me o 3 class tests (30% weight); 1 to eight). a 3-hour examination (50% weight) can change. Semester 2 nt	De to demonstrate: ard to concepts, components and intent; fentrepreneurship; concrete and abstract problems of study; and mmunication skills by using the 2 assignments (15% weight); 1 to nt). NQF level: 7
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fra • individual and tea appropriate inform Method of delivery: Full-tin Assessment modes: Formative assessments: 2 t 2 other assignments (5% w Summative assessment: 1 × This is only a guideline and Module code: BMAN321 Title: Strategic Management Module outcomes: On completion of the module	nodule, the student should be all integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology. me o 3 class tests (30% weight); 1 to eight). (3-hour examination (50% weight) can change. Semester 2 nt	ole to demonstrate: ard to concepts, components and intent; f entrepreneurship; concrete and abstract problems of study; and mmunication skills by using the 2 assignments (15% weight); 1 to nt). NQF level: 7
Title: Entrepreneurship Module outcomes: On completion of the n • a well-rounded and processes of entrep • analytical and evalu • a knowledge of ef within an ethical fra- • individual and tea appropriate inform Method of delivery: Full-tin Assessment modes: Formative assessments: 2 t 2 other assignments (5% w Summative assessment: 1 × This is only a guideline and Module code: BMAN321 Title: Strategic Management Module outcomes: On completion of the module • a well-rounded and	nodule, the student should be all d integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology. me o 3 class tests (30% weight); 1 to eight). (3-hour examination (50% weight) can change. Semester 2 nt t the student should be able to demonstrated integrated knowledge with reg	De to demonstrate: ard to concepts, components and intent; fentrepreneurship; concrete and abstract problems of study; and mmunication skills by using the 2 assignments (15% weight); 1 to nt). NQF level: 7
Title: Entrepreneurship Module outcomes: On completion of the m a well-rounded and processes of entrep analytical and evalu a knowledge of eff within an ethical fra- individual and tea appropriate inform Method of delivery: Full-tin Assessment modes: Formative assessments: 2 t 2 other assignments (5% was Summative assessment: 1 x This is only a guideline and Module code: BMAN321 Title: Strategic Management Module outcomes: On completion of the module a well-rounded and and processes of st	nodule, the student should be all integrated knowledge with reg preneurship and entrepreneurial uative skills within the context of fective solutions to unfamiliar amework applicable to this field m-based presentation and con ation technology. me o 3 class tests (30% weight); 1 to eight). (3-hour examination (50% weight) can change. Semester 2 nt	Dele to demonstrate: ard to concepts, components and intent; fentrepreneurship; concrete and abstract problems of study; and mmunication skills by using the 2 assignments (15% weight); 1 to nt). NQF level: 7

• provide effective solutions to unfamiliar concrete and abstract problems within an		
ethical framework applicable to the field of strategic management; and		
<ul> <li>individual and team-based presentation and communicative skills by using the</li> </ul>		
appropriate information technology.		
Method of delivery: Full-tim	e	
Assessment modes:		
Formative assessments (60%	•	
Summative assessment (40%	•	
This is only a guideline and ca	-	
Module code: BMAN329	Semester 2	NQF level: 7
Title: Project Management		
Module outcomes:		
<ul> <li>Explain project mana ensure better deliver</li> </ul>	agement and the basic techniqu	es used in the various fields to
	niques of project management	to the design and execution of
projects.		
Determine the feasik	pility and viability of projects.	
Organise project reso	ources and teams for the succes	ssful implementation of projects.
<ul> <li>Choose and use appr</li> </ul>	opriate computer software to r	nonitor the implementation of
projects.		
Method of delivery: Full-tim	e	
Assessment modes:		
Formative assessments (50% weigh		
Summative assessment (50% weight). This is only a guideline and can change.		
This is only a guideline and can chai	iye.	
Module code: BMAR211	Semester 1	NQF level: 6
		NQF level: 6
Module code: BMAR211		NQF level: 6
Module code: BMAR211 Title: Services Marketing Module outcomes:		
Module code: BMAR211 Title: Services Marketing Module outcomes: Upon completion of this	Semester 1	able to demonstrate:
Module code: BMAR211 Title: Services Marketing Module outcomes: Upon completion of this • a complete and system	Semester 1 s module the student should be natic knowledge of marketing	able to demonstrate: within a service environment,
Module code: BMAR211 Title: Services Marketing Module outcomes: Upon completion of this • a complete and system including service quality	Semester 1 s module the student should be natic knowledge of marketing , the service delivery process, in	able to demonstrate: within a service environment, sights into service customers and
Module code: BMAR211 Title: Services Marketing Module outcomes: Upon completion of this • a complete and system including service quality their decision-making, a	Semester 1 5 module the student should be natic knowledge of marketing , the service delivery process, in an understanding of the differen	able to demonstrate: within a service environment, sights into service customers and
Module code: BMAR211 Title: Services Marketing Module outcomes: Upon completion of this • a complete and system including service quality their decision-making, a integrated service-mark	Semester 1 s module the student should be natic knowledge of marketing , the service delivery process, in an understanding of the differen- eting communications; and	able to demonstrate: within a service environment, sights into service customers and ent pricing strategies, as well as
<ul> <li>Module code: BMAR211</li> <li>Title: Services Marketing</li> <li>Module outcomes:</li> <li>Upon completion of this</li> <li>a complete and system including service quality their decision-making, a integrated service-mark</li> <li>skills, based on an info</li> </ul>	Semester 1 5 module the student should be natic knowledge of marketing , the service delivery process, in an understanding of the difference ting communications; and rmed comprehension of theor	able to demonstrate: within a service environment, sights into service customers and ent pricing strategies, as well as ies and concepts, to design and
<ul> <li>Module code: BMAR211</li> <li>Title: Services Marketing</li> <li>Module outcomes:</li> <li>Upon completion of this</li> <li>a complete and system including service quality their decision-making, a integrated service-mark</li> <li>skills, based on an infor develop a proper service</li> </ul>	Semester 1 s module the student should be natic knowledge of marketing , the service delivery process, in an understanding of the differ eting communications; and rmed comprehension of theor e offering, to analyse and identi	able to demonstrate: within a service environment, sights into service customers and ent pricing strategies, as well as ies and concepts, to design and fy a pricing strategy relevant to a
<ul> <li>Module code: BMAR211</li> <li>Title: Services Marketing</li> <li>Module outcomes:         <ul> <li>Upon completion of this</li> <li>a complete and system including service quality their decision-making, a integrated service-mark</li> <li>skills, based on an info develop a proper service specific service market,</li> </ul> </li> </ul>	Semester 1 s module the student should be natic knowledge of marketing , the service delivery process, in an understanding of the different eting communications; and rmed comprehension of theor e offering, to analyse and identi to suggest ways on how to b	able to demonstrate: within a service environment, sights into service customers and ent pricing strategies, as well as ies and concepts, to design and fy a pricing strategy relevant to a puild customer relationships and
<ul> <li>Module code: BMAR211</li> <li>Title: Services Marketing</li> <li>Module outcomes:</li> <li>Upon completion of this</li> <li>a complete and system including service quality their decision-making, a integrated service-mark</li> <li>skills, based on an info develop a proper service specific service market, loyalty, and to recover</li> </ul>	Semester 1 s module the student should be natic knowledge of marketing , the service delivery process, in an understanding of the differ eting communications; and rmed comprehension of theor e offering, to analyse and identi to suggest ways on how to b service failure; and the abilit	able to demonstrate: within a service environment, sights into service customers and ent pricing strategies, as well as ies and concepts, to design and fy a pricing strategy relevant to a puild customer relationships and y to undertake a literature and
<ul> <li>Module code: BMAR211</li> <li>Title: Services Marketing</li> <li>Module outcomes:         <ul> <li>Upon completion of this</li> <li>a complete and system including service quality their decision-making, a integrated service-mark</li> <li>skills, based on an info develop a proper service specific service market, loyalty, and to recover environmental review or</li> </ul> </li> </ul>	Semester 1 s module the student should be natic knowledge of marketing , the service delivery process, in an understanding of the different eting communications; and rmed comprehension of theor e offering, to analyse and identi to suggest ways on how to be service failure; and the abilit f the service environment and	able to demonstrate: within a service environment, sights into service customers and ent pricing strategies, as well as ies and concepts, to design and fy a pricing strategy relevant to a puild customer relationships and y to undertake a literature and prepare a report as individual or
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<ul> <li>Module code: BMAR211</li> <li>Title: Services Marketing</li> <li>Module outcomes:         <ul> <li>Upon completion of this</li> <li>a complete and system including service quality their decision-making, a integrated service-mark</li> <li>skills, based on an info develop a proper service specific service market, loyalty, and to recover environmental review o as member of a team, a</li> </ul> </li> <li>Method of delivery: Full-tim Assessment modes:         <ul> <li>Formative assessments: 3 cla</li> <li>1 integrated assignment (209)</li> </ul> </li> </ul>	Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 2 Semester 2 Semester 3 Semester 3	able to demonstrate: within a service environment, sights into service customers and ent pricing strategies, as well as ies and concepts, to design and fy a pricing strategy relevant to a build customer relationships and y to undertake a literature and prepare a report as individual or ts in writing as well as verbally.
<ul> <li>Module code: BMAR211</li> <li>Title: Services Marketing</li> <li>Module outcomes:         <ul> <li>Upon completion of this</li> <li>a complete and system including service quality their decision-making, a integrated service-mark</li> <li>skills, based on an info develop a proper service specific service market, loyalty, and to recover environmental review o as member of a team, a</li> </ul> </li> <li>Method of delivery: Full-tim Assessment modes:         <ul> <li>Formative assessments: 3 cla 1 integrated assignment (209)</li> </ul> </li> </ul>	Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 2 Semester 3 Semester 3	able to demonstrate: within a service environment, sights into service customers and ent pricing strategies, as well as ies and concepts, to design and fy a pricing strategy relevant to a build customer relationships and y to undertake a literature and prepare a report as individual or ts in writing as well as verbally.
<ul> <li>Module code: BMAR211</li> <li>Title: Services Marketing</li> <li>Module outcomes:         <ul> <li>Upon completion of this</li> <li>a complete and system including service quality their decision-making, a integrated service-mark</li> <li>skills, based on an info develop a proper service specific service market, loyalty, and to recover environmental review o as member of a team, a</li> </ul> </li> <li>Method of delivery: Full-tim Assessment modes:         <ul> <li>Formative assessments: 3 clat 1 integrated assignment (209 Summative assessment: 1 x 3 This is only a guideline and care</li> </ul> </li> </ul>	Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 2 Semester 2 Semester 3 Semester 3	able to demonstrate: within a service environment, sights into service customers and ent pricing strategies, as well as ies and concepts, to design and fy a pricing strategy relevant to a build customer relationships and y to undertake a literature and prepare a report as individual or ts in writing as well as verbally. t).
<ul> <li>Module code: BMAR211</li> <li>Title: Services Marketing</li> <li>Module outcomes:         <ul> <li>Upon completion of this</li> <li>a complete and system including service quality their decision-making, a integrated service-mark</li> <li>skills, based on an infor develop a proper service specific service market, loyalty, and to recover environmental review or as member of a team, a</li> </ul> </li> <li>Method of delivery: Full-tim Assessment modes:         <ul> <li>Formative assessments: 3 classing a guideline and case</li> <li>Module code: BMAR213</li> </ul> </li> </ul>	Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 2 Semester 2 Semester 2 Semester 1 Semester 1	able to demonstrate: within a service environment, sights into service customers and ent pricing strategies, as well as ies and concepts, to design and fy a pricing strategy relevant to a build customer relationships and y to undertake a literature and prepare a report as individual or ts in writing as well as verbally.
<ul> <li>Module code: BMAR211</li> <li>Title: Services Marketing</li> <li>Module outcomes:         <ul> <li>Upon completion of this</li> <li>a complete and system including service quality their decision-making, a integrated service-mark</li> <li>skills, based on an info develop a proper service specific service market, loyalty, and to recover environmental review o as member of a team, a</li> </ul> </li> <li>Method of delivery: Full-tim Assessment modes:         <ul> <li>Formative assessments: 3 clat 1 integrated assignment (209 Summative assessment: 1 x 3 This is only a guideline and care</li> </ul> </li> </ul>	Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 2 Semester 2 Semester 2 Semester 1 Semester 1	able to demonstrate: within a service environment, sights into service customers and ent pricing strategies, as well as ies and concepts, to design and fy a pricing strategy relevant to a build customer relationships and y to undertake a literature and prepare a report as individual or ts in writing as well as verbally. t).

Upon completion of this module, the student should be able to:

• understand the nature	re of marketing management;	
<ul> <li>demonstrate an abil environment;</li> </ul>	ity to provide an adequate ov	verview of a business' marketing
adequately discuss co	onsumer behaviour and consur	mer decision-making;
<ul> <li>understand the proce</li> </ul>	esses of market segmentation,	targeting and positioning;
<ul> <li>explain the compone</li> </ul>	nts of the marketing mix;	
<ul> <li>demonstrate an appl</li> </ul>	ied knowledge of customer sa	itisfaction and the importance of
developing long-term	a customer relationships; and	
<ul> <li>understand marketin</li> </ul>	g strategies and marketing pla	ns.
Method of delivery: Full-time	9	
Assessment modes:		
Formative assessments (50%	weight).	
Summative assessment (50%	•	
	in change. Assessment modes:	
	Summative assessment (50%)	
Module code: BMAR222	Semester 2	NQF level: 6
Title: Brand Management		
Module outcomes:		
Upon completion of this mod	ule, the student should be able	e to:
• describe the sociocultura	l meaning of brands, brand eq	uity, and brand building;
• demonstrate an ability t	o differentiate, evaluate, sele	ect and apply appropriate brand
management strategies;		
• choose appropriate mark	eting communication techniqu	ies to build a brand;
• report on how to mea	asure brand performance th	rough brand equity and other
measurement methods;		
• assess a contextual challe	nge for a brand, and select the	best possible brand management
strategy to solve the chal	lenge;	
• recognise the importance	e of ethical implications regard	ling the implementation of brand
strategies; and		
• formulate, present and co	ommunicate branding-related	ideas and concepts effectively.
Method of delivery: Full-time	2	
Assessment modes:		
Formative assessments (50%	weight).	
Summative assessment (50%	weight).	
This is only a guideline and ca	in change.	
Module code: BMAR314	Semester 1	NQF level: 7
Title: Integrated Marketing C	communications	
Module outcomes:		
	, the student should be able to demons	
-		rstanding of integrated marketing
		on (advertising and promotions)
within the field of ma	irketing;	
-	-	grated marketing communication
		ces such as advertising designs,
		a view to explain and critically
evaluate the inter rel	atedness thereof for the mark	eting discipline;

•	the implementation and development of an integrated marketing communication		
	strategy and to evaluate the measure of effectiveness of the implementation of the		
	integrated marketing communication strategy;		
•	an advanced ability to effectively apply the skill to provide advertising solutions to		
	unfamiliar concrete and abstract problems in the field of marketing and integrated		
	marketing communication management;		
•	<ul> <li>the ability to access, analyse and evaluate current research on integrated marketing</li> </ul>		
	communication and offer conclusions within a given context in the field of marketing		
	communication, advertising and promotion using the strategies discussed;		
•	the ability to identify, analyse, critically reflect on and address complex problems and		
	challenges related to the target market, objectives and resources and apply practice-		
	driven and proven solutions with theory-driven arguments to solve these problems		
	and challenges; and		
•	the ability to reflect on the values, ethical conduct and justifiability of decisions		
	appropriate to the practice of marketing, marketing communication, advertising and		
<u> </u>	promotions.		
	d of delivery: Full-time		
	ment modes:		
	ive assessments (50% weight).		
	ative assessment (50% weight).		
This is	only a guideline and can change.		
Modul	e code: BMAR315 Semester 1 NQF level: 7		
Title: <b>S</b>	ales Management		
	ales Management e outcomes:		
Modul	e outcomes: on completion of this module, the student should be able to demonstrate:		
Modul	e outcomes:		
Modul	e outcomes: on completion of this module, the student should be able to demonstrate:		
Modul	e outcomes: on completion of this module, the student should be able to demonstrate: an integrated knowledge and coherent understanding of, as well as an ability to		
Modul	e outcomes: on completion of this module, the student should be able to demonstrate: an integrated knowledge and coherent understanding of, as well as an ability to correctly evaluate and apply selling concepts, principles, procedures, and rules that		
Modul	e outcomes: on completion of this module, the student should be able to demonstrate: an integrated knowledge and coherent understanding of, as well as an ability to correctly evaluate and apply selling concepts, principles, procedures, and rules that form the knowledge component of personal selling to different areas of sales		
Modul	e outcomes: on completion of this module, the student should be able to demonstrate: an integrated knowledge and coherent understanding of, as well as an ability to correctly evaluate and apply selling concepts, principles, procedures, and rules that form the knowledge component of personal selling to different areas of sales management within the field of marketing;		
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Module Upo • • • • • • • • • • • • • • • • • • •	e outcomes: In completion of this module, the student should be able to demonstrate: an integrated knowledge and coherent understanding of, as well as an ability to correctly evaluate and apply selling concepts, principles, procedures, and rules that form the knowledge component of personal selling to different areas of sales management within the field of marketing; how knowledge and knowledge theories within personal selling and dales management relate to knowledge theories within personal selling and dales management relate to knowledge within other fields or practices with a view to explain, critically evaluate and understand the interrelatedness thereof; the ability to identify, analyse and critically reflect on and address complex problems, issues and challenges related to sales management and apply evidence-based, practice-driven and proven solutions with theory-driven arguments; critical analysis of alternative approaches to sales management and the ability to offer value-driven and logical arguments for judgements; and management of a team, group, system and/or process in an unfamiliar context in order to solve contextual problems, monitoring the progress of the team/group/process and taking responsibility for task outcomes and application of appropriate resources. d of delivery: Full-time ment modes: ive assessments (50% weight).		
Module Upo • • • • • • • • • • • • • • • • • • •	e outcomes: In completion of this module, the student should be able to demonstrate: an integrated knowledge and coherent understanding of, as well as an ability to correctly evaluate and apply selling concepts, principles, procedures, and rules that form the knowledge component of personal selling to different areas of sales management within the field of marketing; how knowledge and knowledge theories within personal selling and dales management relate to knowledge within other fields or practices with a view to explain, critically evaluate and understand the interrelatedness thereof; the ability to identify, analyse and critically reflect on and address complex problems, issues and challenges related to sales management and apply evidence-based, practice-driven and proven solutions with theory-driven arguments; critical analysis of alternative approaches to sales management and the ability to offer value-driven and logical arguments for judgements; and management of a team, group, system and/or process in an unfamiliar context in order to solve contextual problems, monitoring the progress of the team/group/process and taking responsibility for task outcomes and application of appropriate resources. <b>d of delivery:</b> Full-time ment modes:		

Module code: BMAR316	Semester 2	NQF level: 7	
Title: Consumer Behaviour			
Module outcomes:			
Upon completion of this r	module, the student should be	able to:	
demonstrate specialis	st understanding of the nature	of consumer behaviour;	
have a comprehensiv	e understanding of consumer b	behaviour;	
<ul> <li>explain how motivat</li> </ul>	ion, perception, and learning	and attitudes can influence the	
customer as an indivi	dual;		
<ul> <li>explain how the social</li> </ul>	ll and cultural circumstances ca	in influence the customers;	
demonstrate specialis	st knowledge of consumers and	the diffusion of innovations; and	
• explain the proses of	customer decision-making.		
Method of delivery: Full-time			
Assessment modes:			
Formative assessments (50%	weight).		
Summative assessment (50%	•		
This is only a guideline and ca	•		
Module code: BMAR321	Semester 2	NQF level: 7	
Title: Marketing Research			
Module outcomes:			
Upon completion of this	module the student should be	able to:	
demonstrate knowle	edge regarding the research pr	ocess;	
• define a research pr			
	design for an identified probler	n:	
	•	ch one will best be able to deal	
with the identified p			
	d data collection techniques; a	nd	
	et data research report.		
Method of delivery: Full-time	-		
Assessment modes:			
Formative assessments: 3 clas	ss tests (45% weight), 1 integra	ted assignment (5% weight).	
	-hour examination (50% weigh		
This is only a guideline and ca			
Module code: BMAR326	Semester 2	NQF level: 7	
Title: Digital Marketing			
Module outcomes:			
• On completion of th	• On completion of this module, the student should be able to: demonstrate an		
-	understanding of the macro environment, products, services, communication challenges, markets, competitors and consumers, and use the information to		
strategically plan and prepare a digital marketing campaign;			
	<ul> <li>Identify and explain the intellectual competencies and practical skills to make strategic decisions during the planning and implementing of effective digital</li> </ul>		
marketing strategies;			
		d to support and enhance digital	
marketing activities;			
-	he challenges and opportunitie	es within the digital environment	
	omer relationships; and		
	onici relationships, anu		

<ul> <li>analyse digital marketing resources through digital marketing research to improve colorted marketing efforts.</li> </ul>			
selected marketing efforts.			
Method of delivery: Full-time	e		
Assessment modes:			
Formative assessments (50%	•		
Summative assessment (50%			
, .	This is only a guideline and can change.		
Assessment modes: Continuous assessment and formal examination			
Module code: BMAR327		NOT levels 7	
	Semester 2	NQF level: 7	
Title: Sport Marketing			
Module outcomes:			
After completion of the r	nodule the student will demo	nstrate:	
strategies, sport ma concepts, theories ar and explanations wit an ability to identify applying evidence-b marketing environme an ability to develop sport marketing fie information, and eva and all relevant infor an ability to develop arguments, using ap within the field of sp an ability to manage marketing field, reco does not occur in iso an ability to make d justify those decisio	arketing management and in and principles and an ability to en- hin the sport marketing field; and analyse, critically reflect or ased solutions and theory-of ent taking all aspect in consider appropriate processes of inf ld; and an ability to indep- aluate and manage the inform mation; and communicate his or her opropriate academic, profess ort marketing; processes in unfamiliar and gnising that problem solving i lation; and ecisions and act ethically and	port marketing, sport marketing relevant sport marketing terms, evaluate types of these knowledge a and address complex problems, lriven arguments within a sport eration; ormation gathering for use in the endently validate the source of mation regarding sport marketing ideas and opinions in well-formed sional, or occupational discourse variable contexts within the sport s context- and system bound, and I professionally, and the ability to appropriate ethical values and	
Formative assessments (50%	weight)		
Summative assessments (50%	•		
This is only a guideline and ca	•		
Module code: SBUS111	Semester 1	NQF level: 5	
Title: Introduction to the Spo	ort Industry		
•	ule SBUS111, the student will o		
	· · ·	porting environment, including an ples of the sport industry and the	

management of sport within different contexts and industries.

• An ability to select and apply standard methods, procedure and techniques on the historic background of sport, sport structures and the sport industry in South Africa.

- An informed understanding of how selected sport policies, programs, processes, sociological aspects and structures impact the sport industry and management.
- the ability to articulate the roles of governing bodies, national structures, professional staff and volunteers, the agencies within which they work or volunteer and their roles in the sport industry.
- The ability to evaluate and identify the legal and managerial aspects within the sport industry context.

industry context.			
Module code: SBUS121	Semester 2	NQF level: 5	
Title: Sport Industry Governance			
Module outcomes:			
After completion of module SBUS121, the student will demonstrate:			
<ul> <li>an informed understanding of integrated knowledge regarding ethics and governance in sport, including an understanding of key terms, concepts, facts, principles, rules and theories of sport governance.</li> </ul>			
<ul> <li>an ability to select and apply standard methods, procedures and techniques in the establishment and compilation of constitutions regarding sport clubs/associations/ unaffiliated associations according to law, and to plan and manage an implementation process within a supported environment.</li> </ul>			
governance and the f	uture trends and challenges wi		
<ul> <li>an ability to theoretically operate in a range of governance in sport structures, demonstrating an understanding of different kinds of sport governance factors, their constituent parts and the relationships amongst these parts, and to understand how sport governance and law impact on other areas within the same system.</li> </ul>			
, .	0	ces and to apply basic analysis,	
	ion of sport governance cases		
Module code: SBUS211	Semester 1	NQF level: 6	
Title: Sport Development			
Module outcomes:	la CDUC211, the student will de	monstrato	
•	le SBUS211, the student will de	najor systems, governing bodies,	
-	-	the development of all levels	
an ability to select a			
• the ability to apply effective communication and problem solving skills in the interpretation, analysis, implementation and evaluation of programs and services designed to facilitate the development of sport particular to South Africa.			
• the understanding how sport culture, innovation and diversity impacts the development of sport at various levels.			
<ul> <li>integrated knowledge of the main areas of planning and organising sport events, including the ability to evaluate key terms, concepts, facts, principles, rules and theories of events, demonstrate detailed knowledge of the areas of specialisation and how that knowledge relates to different sport organisations, disciplines or practices.</li> </ul>			
bodies, national stru			
Module code: SBUS212	Semester 1	NQF level: 6	
Title: Sport Business Manage			
Module outcomes:			

After completion of module SBUS212, the student will demonstrate:

detailed knowledge of the management factors, variables and practices within a sport context with an ability to apply knowledge on key concepts, models and schools of thought in sport business management with an ability to produce awareness and understanding on aspects of the subject matter.		
an ability to evaluate, select and apply appropriate methods and processes to the investigation into the social, cultural, political, business, and organisational factors		
an ability to identify, appraise and solve problems within the various social, cultural, political, business, human resources and organisational management variables, applying evidence based theories and models as solutions to sport business		
-	-	thical aspects and implications of
-	-	
an ability to evaluate	various sources, factors and int	fluences on management, and to
		-
		-
-		eas that impact current sport
•		where and qualities against existing
•		
	-	•
-		NQF level: 6
Title: Advanced Sport Development		
	pment	
e outcomes:	-	emonstrate:
e outcomes: er completion of modul	e SBUS221, the student will de	
e outcomes: er completion of modul A detailed knowledge within strategic spor	le SBUS221, the student will de e on different schools of tho	emonstrate: ught, key concepts and models eness of knowledge production
e outcomes: er completion of modul A detailed knowledge within strategic spor processes aimed at str an ability to evaluat techniques in the inve	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. e, select and apply appropr estigation and application of st	ught, key concepts and models
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. e, select and apply appropr estigation and application of stu t levels of sport development.	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. estigation and apply appropr stigation and application of str t levels of sport development. y and evaluate different sou ate to the task, and to app	ught, key concepts and models eness of knowledge production riate methods, procedures and
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. estigation and apply appropr stigation and application of str t levels of sport development. y and evaluate different sou ate to the task, and to app	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and urces of information, to select ly well-developed processes of
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri analysis, synthesis a development. an ability to understa	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. estigation and apply appropr stigation and application of str t levels of sport development. y and evaluate different sou ate to the task, and to app and evaluation on that in nd ethical issues and make de	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and urces of information, to select ly well-developed processes of formation for strategic sport ecisions and act appropriately in
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri analysis, synthesis a development. an ability to understa familiar and new sport	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. e, select and apply appropr estigation and application of str t levels of sport development. y and evaluate different sou ate to the task, and to app and evaluation on that in nd ethical issues and make de t development contexts, demon	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and urces of information, to select ly well-developed processes of formation for strategic sport ecisions and act appropriately in nstrating an understanding of the
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri analysis, synthesis a development. an ability to understa familiar and new sport relationships between	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. e, select and apply appropr estigation and application of str t levels of sport development. y and evaluate different sou ate to the task, and to app and evaluation on that in nd ethical issues and make de t development contexts, demon	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and urces of information, to select ly well-developed processes of formation for strategic sport ecisions and act appropriately in
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri analysis, synthesis a development. an ability to understa familiar and new sport relationships betweer system impact on other	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. estigation and apply appropr stigation and application of str t levels of sport development. y and evaluate different sou ate to the task, and to app and evaluation on that in and ethical issues and make de t development contexts, demon n systems, and of how actions er systems.	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and urces of information, to select ly well-developed processes of formation for strategic sport ecisions and act appropriately in nstrating an understanding of the s, ideas or developments in one
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri analysis, synthesis a development. an ability to understa familiar and new sport relationships between system impact on othe an ability to work effe	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. estigation and apply appropr estigation and application of str t levels of sport development. y and evaluate different sou ate to the task, and to app and evaluation on that in and ethical issues and make de t development contexts, demon n systems, and of how actions er systems. ectively in a team or group, and	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and urces of information, to select ly well-developed processes of formation for strategic sport ecisions and act appropriately in nstrating an understanding of the s, ideas or developments in one d to take responsibility for his or
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri analysis, synthesis a development. an ability to understa familiar and new sport relationships betweer system impact on othe an ability to work effect	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. e, select and apply approprestigation and application of stu- t levels of sport development. y and evaluate different sou ate to the task, and to app and evaluation on that in nd ethical issues and make de t development contexts, demon n systems, and of how actions er systems. ectively in a team or group, and d actions and the decisions ar	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and arces of information, to select ly well-developed processes of formation for strategic sport ecisions and act appropriately in nstrating an understanding of the s, ideas or developments in one d to take responsibility for his or nd actions of others within well-
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri analysis, synthesis a development. an ability to understa familiar and new sport relationships betweer system impact on othe an ability to work effe her own decisions and defined contexts, inc	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. e, select and apply approprestigation and application of stu- t levels of sport development. y and evaluate different sou ate to the task, and to app and evaluation on that in nd ethical issues and make de t development contexts, demon n systems, and of how actions er systems. ectively in a team or group, and d actions and the decisions ar	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and urces of information, to select ly well-developed processes of formation for strategic sport ecisions and act appropriately in nstrating an understanding of the s, ideas or developments in one d to take responsibility for his or
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri analysis, synthesis a development. an ability to understa familiar and new sport relationships betweer system impact on othe an ability to work effect	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. e, select and apply approprestigation and application of stu- t levels of sport development. y and evaluate different sou ate to the task, and to app and evaluation on that in nd ethical issues and make de t development contexts, demon n systems, and of how actions er systems. ectively in a team or group, and d actions and the decisions ar	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and arces of information, to select ly well-developed processes of formation for strategic sport ecisions and act appropriately in nstrating an understanding of the s, ideas or developments in one d to take responsibility for his or nd actions of others within well-
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri analysis, synthesis a development. an ability to understa familiar and new sport relationships betweer system impact on othe an ability to work effe her own decisions and defined contexts, ind appropriate.	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. estigation and application of str t levels of sport development. y and evaluate different sou ate to the task, and to app and evaluation on that in and ethical issues and make de t development contexts, demon n systems, and of how actions er systems. ectively in a team or group, and d actions and the decisions ar cluding the responsibility for <b>Semester 2</b>	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and urces of information, to select ly well-developed processes of formation for strategic sport ecisions and act appropriately in nstrating an understanding of the s, ideas or developments in one d to take responsibility for his or nd actions of others within well- r the use of resources where
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri analysis, synthesis a development. an ability to understa familiar and new sport relationships betweer system impact on othe an ability to work effec her own decisions an defined contexts, ind appropriate.	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. estigation and application of str t levels of sport development. y and evaluate different sou ate to the task, and to app and evaluation on that in and ethical issues and make de t development contexts, demon n systems, and of how actions er systems. ectively in a team or group, and d actions and the decisions ar cluding the responsibility for <b>Semester 2</b>	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and urces of information, to select ly well-developed processes of formation for strategic sport ecisions and act appropriately in nstrating an understanding of the s, ideas or developments in one d to take responsibility for his or nd actions of others within well- r the use of resources where
e outcomes: er completion of modul A detailed knowledge within strategic sport processes aimed at str an ability to evaluat techniques in the inve leadership at different an ability to identify information appropri analysis, synthesis a development. an ability to understa familiar and new sport relationships betweer system impact on othe an ability to work effe her own decisions and defined contexts, ind appropriate. e code: SBUS222 Managing High Perform e outcomes:	le SBUS221, the student will de e on different schools of tho t development and an aware rategic sport development. estigation and application of str t levels of sport development. y and evaluate different sou ate to the task, and to app and evaluation on that in and ethical issues and make de t development contexts, demon n systems, and of how actions er systems. ectively in a team or group, and d actions and the decisions ar cluding the responsibility for <b>Semester 2</b>	ught, key concepts and models eness of knowledge production riate methods, procedures and rategic partnerships, policies and urces of information, to select ly well-developed processes of formation for strategic sport ecisions and act appropriately in nstrating an understanding of the s, ideas or developments in one d to take responsibility for his or nd actions of others within well- r the use of resources where NQF level: 6
	context with an ability thought in sport busi understanding on asy an ability to evaluate investigation into the and variables within th an ability to identify, a political, business, he applying evidence be management contextu an understanding of o managerial and leade business domains. an ability to evaluate we select appropriate me assessments of releva an ability to show app understanding of de management domains an ability to evaluate re theories and models	context with an ability to apply knowledge on key of thought in sport business management with an ab- understanding on aspects of the subject matter. an ability to evaluate, select and apply appropriate investigation into the social, cultural, political, busi- and variables within the sport business management an ability to identify, appraise and solve problems w political, business, human resources and organis- applying evidence based theories and models a management contextual problems. an understanding of organisational behaviour and et managerial and leadership decisions and actions business domains. an ability to evaluate various sources, factors and inf select appropriate management tasks and proces assessments of relevant applicable information and an ability to show appropriate management decision understanding of developments, systems and id management domains. an ability to evaluate management and leadership str theories and models to address own learning development abilities in using resources and applica

 detailed knowledge of high performance sport at national and international level including an understanding of the elite sport context with an ability to apply theories

1	and principles of management and business to lead a high performance sport organisation.		
•			
	managerial techniques in high performance sport programmes.		
•	• an ability to identify performance factors, influential in sport programmes and to		
	gather emerging managerial literature to apply solution based leadership, decisions		
•		high performance sport contex	τ. ions and actions, within elite high
•	performance sport or	-	ions and actions, within enternigh
•	• •	•	sport programmes and to present
			epts through professional and
		thods within the modern spor	
•	•	-	cision making, influencing and
•		ns shaping high performance s ffectively in a team and to take	e responsibility for his or her own
	-	-	sport environment, including the
		use of resources where approp	
Modu	le code: SBUS311	Semester 1	NQF level: 7
Title: <b>/</b>	Advanced Sport Busine	ss Management	
Modu	e outcomes:		
Aft	er successful completion	on of this SBUS311 module, the	e student should demonstrate:
•		-	plexity of the impact of various
			usinesses and the ability to apply
		-	rship and management within an
•	advanced sport busin		d critique the social, business,
	•		ive the demand for and provision
	_	s, business, facilities, events, se	
•	an ability to identify, a	analyse and address complex s	
Ī	<ul> <li>an ability to identify, analyse and address complex sport organisations and businesses strategies and contextual problems, applying evidence based theories, models and</li> </ul>		
	_		
	procedures as solution	ons as advanced sport business	management function.
•	procedures as solutio an ability to effective	ons as advanced sport business vely analyse a sport business	management function. or organisation in regard to a
•	procedures as solutio an ability to effectiv competitive intellige	ons as advanced sport business vely analyse a sport business nce process and to recommen	management function. or organisation in regard to a nd appropriate and ethical steps
•	procedures as solutio an ability to effectiv competitive intelliger and processes to imp	ons as advanced sport business vely analyse a sport business nce process and to recommen	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to
•	procedures as solution an ability to effective competitive intelligent and processes to imp improve the business the ability to effective	ons as advanced sport business vely analyse a sport business ince process and to recommen lement strategies and effective or organisations' performance vely analyse a business or org	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external
•	procedures as solution an ability to effective competitive intelligent and processes to imp improve the business the ability to effective environment and com	ons as advanced sport business yely analyse a sport business ince process and to recommen lement strategies and effective or organisations' performance yely analyse a business or orgon perpetitors, to direct informa	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external tion gathering, validate sources
•	procedures as solution an ability to effective competitive intelligent and processes to implimprove the business the ability to effective environment and con- utilised, to communic	ons as advanced sport business yely analyse a sport business nce process and to recommen lement strategies and effective or organisations' performance yely analyse a business or org ompetitors, to direct informa cate and evaluate the manager	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external
•	procedures as solution an ability to effective competitive intelligent and processes to imp improve the business the ability to effective environment and con- utilised, to communice making as the criteria	ons as advanced sport business yely analyse a sport business nce process and to recommen lement strategies and effective or organisations' performance yely analyse a business or orgon petitors, to direct informa- cate and evaluate the manager a for knowledge creation.	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external tion gathering, validate sources nent of information with decision
• • Modu	procedures as solution an ability to effective competitive intelligent and processes to imp improve the business the ability to effective environment and con- utilised, to communice making as the criteria	ons as advanced sport business yely analyse a sport business ince process and to recommen lement strategies and effective or organisations' performance yely analyse a business or org ompetitors, to direct informa- cate and evaluate the manager a for knowledge creation. Semester 2	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external tion gathering, validate sources
• • • • • • • • • • •	procedures as solution an ability to effective competitive intelligent and processes to implimprove the business the ability to effective environment and co- utilised, to communice making as the criteria le code: SBUS321	ons as advanced sport business yely analyse a sport business ince process and to recommen lement strategies and effective or organisations' performance yely analyse a business or org ompetitors, to direct informa- cate and evaluate the manager a for knowledge creation. Semester 2	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external tion gathering, validate sources nent of information with decision
Modul Title: S Modul	procedures as solution an ability to effective competitive intelligent and processes to implication improve the business the ability to effective environment and con- utilised, to communice making as the criteria <b>le code: SBUS321</b> <b>Strategic Sport Business</b> le outcomes:	ons as advanced sport business yely analyse a sport business ince process and to recommen lement strategies and effective or organisations' performance yely analyse a business or org pompetitors, to direct informa- cate and evaluate the manager a for knowledge creation. Semester 2 s Management	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external tion gathering, validate sources nent of information with decision <b>NQF level: 7</b>
Modul Title: S Modul	procedures as solution an ability to effective competitive intelligent and processes to imp improve the business the ability to effective environment and con- utilised, to communice making as the criteria <b>le code: SBUS321</b> <b>Strategic Sport Business</b> le outcomes: er completion of modu	ons as advanced sport business vely analyse a sport business ince process and to recommen lement strategies and effective or organisations' performance vely analyse a business or org ompetitors, to direct informa- cate and evaluate the manager a for knowledge creation. Semester 2 s Management	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external tion gathering, validate sources ment of information with decision <b>NQF level: 7</b> emonstrate:
Modul Title: S Modul	procedures as solution an ability to effective competitive intelligent and processes to impli- improve the business the ability to effective environment and co- utilised, to communice making as the criteria <b>le code: SBUS321</b> <b>Strategic Sport Business</b> le outcomes: er completion of module integrated knowledge	ons as advanced sport business yely analyse a sport business ince process and to recommend lement strategies and effective or organisations' performance yely analyse a business or orgon petitors, to direct information cate and evaluate the manager a for knowledge creation. Semester 2 s Management ille SBUS321, the student will d e of the current sport busines	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external tion gathering, validate sources ment of information with decision <b>NQF level: 7</b> emonstrate: s environment, key objectives in
Modul Title: S Modul	procedures as solution an ability to effective competitive intelligent and processes to imp improve the business the ability to effective environment and con- utilised, to communice making as the criteria <b>le code: SBUS321</b> <b>Strategic Sport Business</b> le outcomes: er completion of module integrated knowledge planning, risk manag	ons as advanced sport business vely analyse a sport business ince process and to recommend lement strategies and effective or organisations' performance vely analyse a business or orge ompetitors, to direct information cate and evaluate the manager of for knowledge creation. Semester 2 s Management a for the current sport business gement and organisational applications of the second second second second second second second second second second second second s	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external tion gathering, validate sources ment of information with decision <b>NQF level: 7</b> emonstrate:
Modul Title: S Modul	procedures as solution an ability to effective competitive intelligent and processes to imp improve the business the ability to effective environment and con- utilised, to communice making as the criterian <b>le code: SBUS321</b> <b>Strategic Sport Business</b> le outcomes: er completion of module integrated knowledge planning, risk manage with an understandi	ons as advanced sport business yely analyse a sport business ince process and to recommend lement strategies and effective or organisations' performance yely analyse a business or orgon pompetitors, to direct information cate and evaluate the manager of for knowledge creation. Semester 2 s Management a for the current sport busines gement and organisational applications of the current sport busines	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external tion gathering, validate sources ment of information with decision <b>NQF level: 7</b> emonstrate: s environment, key objectives in oraisal in the sport environment principles, theories, models and
Modul Title: S Modul	procedures as solution an ability to effective competitive intelligent and processes to imp improve the business the ability to effective environment and con- utilised, to communice making as the criteria <b>le code: SBUS321</b> <b>Strategic Sport Business</b> le outcomes: er completion of module integrated knowledge planning, risk manage with an understandie processes within the an ability to investiga	ons as advanced sport business yely analyse a sport business ince process and to recommend lement strategies and effective or organisations' performance yely analyse a business or orge ompetitors, to direct information cate and evaluate the manager of for knowledge creation. Semester 2 is Management a for the current sport business gement and organisational apping of the complexity of key sport business management pot te, discuss and critique the strategies.	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external tion gathering, validate sources ment of information with decision <b>NQF level: 7</b> emonstrate: s environment, key objectives in oraisal in the sport environment principles, theories, models and ractice. ategic processes, decision making
Modul Title: S Modul	procedures as solution an ability to effective competitive intelligent and processes to implimprove the business the ability to effective environment and con- utilised, to communice making as the criterian <b>le code: SBUS321</b> <b>Strategic Sport Business</b> le outcomes: er completion of module integrated knowledge planning, risk manage with an understandie processes within the an ability to investigate and project managem	ons as advanced sport business vely analyse a sport business ince process and to recommend lement strategies and effective or organisations' performance vely analyse a business or orgon petitors, to direct information cate and evaluate the manager of rknowledge creation. Semester 2 is Management ille SBUS321, the student will d e of the current sport business gement and organisational app ing of the complexity of key sport business management point te, discuss and critique the strates in within strategic sport business	management function. or organisation in regard to a nd appropriate and ethical steps e decision making with the aim to e. anisations' internal and external tion gathering, validate sources ment of information with decision <b>NQF level: 7</b> emonstrate: s environment, key objectives in oraisal in the sport environment principles, theories, models and ractice. ategic processes, decision making

 an ability to identify and analyse complex sport organisations and businesses strategies and to design investment opportunities through integrated knowledge of

the function of sport business markets, finances, HR and marketing within the sport			
business environment.			
<ul> <li>an ability to effectively analyse and compose a sport business or organisation strategy in regard to a competitive intelligence process.</li> </ul>			
• ·			
	oportunities and threats through		
• the ability to manage	ge processes and strategic de	cision making variables in a sport	
domain to solve con	text related strategic and ope	rational problems within the sport	
environment.			
-	-	learning needs to facilitate self-	
directed and collabo	rative learning.		
Module code: BSMN211	Semester 1	NQF level: 6	
Title: Introduction to Safety			
Module outcomes:	Wallagement		
wodule outcomes:			
On completion of the n	adula the student should be	able to domenstrate:	
On completion of the h	nodule, the student should be	able to demonstrate.	
<ul> <li>a detailed knowledge</li> </ul>	ge of historical events in the	development of safety and their	
significance with reg	gard to the current points of de	eparture in safety;	
<ul> <li>the skill to analyse s</li> </ul>	safety hazards with their char	acteristics in the context of safety	
risk and to constitut	e the basis of false safety haza	rds;	
<ul> <li>an understanding th</li> </ul>	e nature of the basic legislative	e responsibilities of employers and	
employees regarding	g safety in the workplace;		
<ul> <li>a detailed knowledg</li> </ul>	e concerning different collabo	prative disciplines regarding safety	
in the workplace; an	d		
<ul> <li>the ability to function</li> </ul>	on on individual basis as well as	s in a team in order to successfully	
complete assignmer	its.		
Method of delivery: Full-tim	ie		
Assessment modes:			
Continuous formative assess	sments and summative assessr	ment (formal examination).	
Module code: BSMN212	Semester 1	NQF level: 6	
Title: Managing Safety Risk	Assessment		
Module outcomes:			
	odule, the student should be a	ble to:	
• explicate the basic nature and scope of different types of safety risk and the			
contributing factor o	contributing factor of safety hazards;		
<ul> <li>explain the legal b</li> </ul>	asis of and requirements fo	or safety risk assessment in the	
workplace;	workplace;		
<ul> <li>expound the purpo</li> </ul>	• expound the purpose, process, ranking, evaluation and reporting of safety risk		
assessment in the workplace;			
<ul> <li>describe the role an</li> </ul>	d functions of multi-disciplina	ry teams in safety risk assessment	
	e role of the safety practitione		
		basis a s well as in a team in order	
to successfully comp	•		
Method of delivery: Full-tim			
Assessment modes:			
	sments and summative assess	ment (formal examination)	
Continuous formative assessments and summative assessment (formal examination).			

Module code: BSMN221	Semester 2	NQF level: 6	
Title: Managing Safety Risk in	the Workplace	•	
Module outcomes:			
On completion of the module, the student should be able to:			
<ul> <li>validate the focus of workplace;</li> </ul>	fundate the focus on safety fizzards in the management of safety fisk in the		
-	<ul> <li>describe the management model for managing safety in the workplace;</li> <li>analyse the functions of management pertaining to safety risk management within an</li> </ul>		
<ul> <li>elicit the management the workplace;</li> </ul>	nt legal requirements pertaini	ng to safety risk management in	
workplace;		in managing safety risk in the	
the workplace; and		ontrols in managing safety risk in	
successfully complete	e assignments.	sis as well as in a team in order to	
Method of delivery: Full-time	2		
Assessment modes:			
	nents and summative assessm		
Module code: BSMN222	Semester 2	NQF level: 6	
Title: Safety Management an	d Safety Culture		
Module outcomes: On completion of the mo	dule, the student should be ab	le to demonstrate the ability to:	
<ul> <li>expound the character</li> </ul>	eristics and purpose of safety c	ulture;	
	nip between organisational cult		
<ul> <li>elicit elements, inclu culture;</li> </ul>	ding legal requirements in ar	n organisation that effect safety	
<ul> <li>explicate the role of s</li> </ul>	afety management in develop	ing safety culture;	
<ul> <li>develop a framework</li> </ul>	<ul> <li>develop a framework for measuring and enhancing safety culture; and</li> </ul>		
function on an individ	• function on an individual basis, as well as in a team, in order to successfully complete		
assignments.			
Method of delivery: Full-time			
Assessment modes:	Assessment modes:		
Continuous formative assessr	nents and summative assessm	ent (formal examination).	
Module code: BSMN311	Semester 1	NQF level: 7	
Title: Managing Safety Incide	nt Analysis		
Module outcomes:			
On completion of the module, the student should be able to demonstrate the ability to:			
<ul> <li>explain the origins of</li> </ul>			
<ul> <li>stipulate legal requirements of employer and employee applicable to incidents in the workplace;</li> </ul>			
	<ul> <li>explicate the purpose and procedures of safety incident analysis;</li> </ul>		
explain the contents	• explain the contents and motivate the importance of an incident analysis report;		
<ul> <li>analyse a safety incid</li> </ul>	ent: and		

<ul> <li>function on an individual basis, as well as in a team, in order to successfully complete assignments.</li> </ul>			
Method of delivery: Full-time			
Assessment modes:			
	Continuous formative assessments and summative assessment (formal examination).		
Module code: BSMN312	Semester 1	NQF level: 7	
Title: Auditing Safety Manag	ement		
Module outcomes:			
	On completion of the module, the student should be able to demonstrate the ability to:		
	types and purpose of safety au	udits;	
<ul> <li>explain the process of</li> </ul>	• •		
	quirements that apply to safet		
	at make the safety audit repor		
function on an individual assignments.	dual basis, as well as in a team,	, in order to successfully complete	
Method of delivery: Full-time	e		
Assessment modes:			
	ments and summative assessm		
Module code: BSMN321	Semester 2	NQF level: 7	
Title: Safety Management Sy	/stems		
Module outcomes:			
On completion of the mod	dule, the student should be ab	le to demonstrate the ability to:	
<ul> <li>describe the nature a</li> </ul>	and purpose of utilising safety	management systems;	
<ul> <li>depict the elements,</li> </ul>	and implementation of system	ns in safety management;	
• verify the role that s	safety hazards play in utilising	safety system to manage safety	
effectively;			
<ul> <li>clarify the legislative</li> </ul>	requirements that apply to sat	fety systems in the workplace;	
explain the implement	ntation of a safety system prog	gram plan SSPP; and	
function on an individ	dual basis, as well as in a team,	, in order to successfully complete	
assignments.			
Method of delivery: Full-time	e		
Assessment modes:			
Continuous formative assess	ments and summative assessm		
Module code: BSMN322	Semester 2	NQF level: 7	
Title: Managing Safety Durin	g Disasters		
Module outcomes:			
		ble to demonstrate the ability to:	
<ul> <li>discuss the origins of</li> </ul>	safety risk within the context	of disasters;	
	ive roles of different resource	es, including safety management	
during a disaster;			
<ul> <li>specify the legislative disasters;</li> </ul>	e requirements pertaining to	safety management in context of	
<ul> <li>expound the phases management;</li> </ul>	of and responsibilities during a	a disaster with emphasis on safety	
	safety management issues rela	ated to a disaster: and	
	sarety management issues feld	aleu lu a uisaslei, dilu	

<ul> <li>tunction on an individ</li> </ul>	tual basis as well as in a team	in order to successfully complete	
<ul> <li>function on an individual basis, as well as in a team, in order to successfully complete assignments.</li> </ul>			
Method of delivery: Full-time			
Assessment modes:			
Continuous formative assessments and summative assessment (formal examination).			
Module code: ECAM221 Semester 2 NQF level: 6			
Title: Introduction to Econon	nic Planning		
Module outcomes:			
On completion of the module, the student should be able to:			
• understand how exactly a macro-plan helps countries to achieve micro-planning at			
the level of a commu	•		
	rationale and theory to formu	•	
	rience of countries where pla	nning has not fully achieved its	
objectives.			
Method of delivery: Full-time	2		
Assessment modes:	monts and summative assessm	ant (formal ovamination)	
Module code: ECAM311	ments and summative assessm Semester 1	NQF level: 7	
	Semester 1	NQF IEVEI. 7	
Title: Planning Techniques			
Module outcomes:	dule, the student should be ab	le to:	
		to achieve the various economic	
and social objectives;			
		ng exercise in terms of growth	
models, and input-ou			
<ul> <li>understand plan forn</li> </ul>	nulation both at the micro- and	macro-levels; and	
<ul> <li>appraise and evaluate</li> </ul>	<ul> <li>appraise and evaluate given plan in terms of its cost and benefit.</li> </ul>		
Method of delivery: Full-time			
iviethoa of aelivery: Full-time			
Assessment modes:	2		
Assessment modes: Continuous formative assess	nents and summative assessm	ent (formal examination).	
Assessment modes: Continuous formative assess Module code: ECAM321	ments and summative assessm		
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin	ments and summative assessm	ent (formal examination).	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes:	ments and summative assessm Semester 2	ent (formal examination). NQF level: 7	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo	ments and summative assessm Semester 2 g dule, the student should be ab	ent (formal examination). NQF level: 7 le to:	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo • develop an evaluatio	ments and summative assessm Semester 2 B dule, the student should be ab n skill to assess a given plan/pr	ent (formal examination). <b>NQF level: 7</b> le to: oject;	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo • develop an evaluatio • understand the form	ments and summative assessm Semester 2 g dule, the student should be ab n skill to assess a given plan/pr nulation and evaluation of cas	ent (formal examination). NQF level: 7 le to:	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo o develop an evaluatio o understand the form various kinds of plann	ments and summative assessm Semester 2 dule, the student should be ab n skill to assess a given plan/pr nulation and evaluation of cas ning exercises; and	ent (formal examination). <b>NQF level: 7</b> le to: oject; se studies within the context of	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo o develop an evaluatio o understand the form various kinds of plann o understand the impo	ments and summative assessm Semester 2 dule, the student should be ab n skill to assess a given plan/pr nulation and evaluation of cas ning exercises; and rtance of planning within the c	ent (formal examination). <b>NQF level: 7</b> le to: oject;	
Assessment modes: Continuous formative assesse Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo o develop an evaluatio o understand the form various kinds of plann o understand the impo Method of delivery: Full-time	ments and summative assessm Semester 2 dule, the student should be ab n skill to assess a given plan/pr nulation and evaluation of cas ning exercises; and rtance of planning within the c	ent (formal examination). <b>NQF level: 7</b> le to: oject; se studies within the context of	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo • develop an evaluatio • understand the form various kinds of plann • understand the impo Method of delivery: Full-time Assessment modes:	ments and summative assessm Semester 2 dule, the student should be ab n skill to assess a given plan/pr nulation and evaluation of cas ning exercises; and rtance of planning within the c	ent (formal examination). <b>NQF level: 7</b> le to: oject; se studies within the context of ontext of a number of countries.	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo • develop an evaluatio • understand the form various kinds of plann • understand the impo Method of delivery: Full-time Assessment modes:	ments and summative assessm Semester 2 dule, the student should be ab n skill to assess a given plan/pr nulation and evaluation of cas ning exercises; and rtance of planning within the c	ent (formal examination). <b>NQF level: 7</b> le to: oject; se studies within the context of ontext of a number of countries.	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo ounderstand the form various kinds of plann ounderstand the impo Method of delivery: Full-time Assessment modes: Continuous formative assess Module code: LGAM115	ments and summative assessm Semester 2 dule, the student should be ab n skill to assess a given plan/pr nulation and evaluation of cas ning exercises; and rtance of planning within the c ments and summative assessm	ent (formal examination). <b>NQF level: 7</b> le to: oject; se studies within the context of ontext of a number of countries. ent (formal examination). <b>NQF level: 5</b>	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo ounderstand the form various kinds of plann ounderstand the impo Method of delivery: Full-time Assessment modes: Continuous formative assess Module code: LGAM115	ments and summative assessm Semester 2 g dule, the student should be ab n skill to assess a given plan/pr nulation and evaluation of cas ning exercises; and rtance of planning within the c e ments and summative assessm Semester 1	ent (formal examination). <b>NQF level: 7</b> le to: oject; se studies within the context of ontext of a number of countries. ent (formal examination). <b>NQF level: 5</b>	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo • develop an evaluatio • understand the form various kinds of plann • understand the impo Method of delivery: Full-time Assessment modes: Continuous formative assess Module code: LGAM115 Title: Introduction to Local G Module outcomes:	ments and summative assessm Semester 2 g dule, the student should be ab n skill to assess a given plan/pr nulation and evaluation of cas ning exercises; and rtance of planning within the c e ments and summative assessm Semester 1	ent (formal examination). NQF level: 7 le to: oject; se studies within the context of ontext of a number of countries. ent (formal examination). NQF level: 5 n	
Assessment modes: Continuous formative assess Module code: ECAM321 Title: The Strategy of Plannin Module outcomes: On completion of the mo • develop an evaluatio • understand the form various kinds of plann • understand the impo Method of delivery: Full-time Assessment modes: Continuous formative assess Module code: LGAM115 Title: Introduction to Local G Module outcomes: Upon completion of this	ments and summative assessm Semester 2 dule, the student should be ab n skill to assess a given plan/pr nulation and evaluation of cas ning exercises; and rtance of planning within the c ments and summative assessm Semester 1 overnment and Administration module, the student should be	ent (formal examination). NQF level: 7 le to: oject; se studies within the context of ontext of a number of countries. ent (formal examination). NQF level: 5 n	

<ul> <li>explain the constitutional development and restructuring of local government in South Africa;</li> </ul>			
<ul> <li>explain the factors that give rise to the existence of local government;</li> </ul>			
demonstrate an ur	derstanding of developmental lo	ocal government;	
demonstrate an ur	derstanding of the different type	es of local government; and	
<ul> <li>demonstrate an ι</li> </ul>	inderstanding of intergovernme	ental relations and co-operative	
governance.			
Method of delivery: Full-ti	me		
Assessment modes:			
Formative and summative	Formative and summative assessments (tests, assignments and examination).		
Module code: LGAM211	Semester 1	NQF level: 6	
Title: Local Government Fi	nance		
Module outcomes:			
Upon completion of th	is module, the student should be	e able to:	
<ul> <li>detailed knowledge</li> </ul>	and clear understanding of muni	cipal financial management;	
<ul> <li>ability to demarcate</li> </ul>	and outline the key procedures	of sound financial management;	
<ul> <li>an understanding of</li> </ul>	the responsibility of the senior r	nanagement roles in the	
implementation of s	ound financial management and	accounting principles;	
the ability to analyse	e legislative framework for munic	cipal financial management.	
Method of delivery: Full-ti	me		
Assessment modes:			
Formative and summative	assessments (tests, assignments	and examination).	
Module code: LGAM212	Semester 1	NQF level: 6	
Title: Public Sector Ethics			
Title: Public Sector Ethics			
Title: <b>Public Sector Ethics</b> Module outcomes:			
Module outcomes:	s module, the student should be	able to demonstrate:	
Module outcomes: Upon completion of the	s module, the student should be nding and thorough knowledge o		
Module outcomes: Upon completion of thi • a clear understa			
Module outcomes: Upon completion of thi • a clear understar foundations of	nding and thorough knowledge o	f theories, philosophical	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe	nding and thorough knowledge o public sector ethics;	f theories, philosophical d unethical behaviour, ethical	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe dilemmas, and	nding and thorough knowledge o public sector ethics; rent understanding of ethical and	f theories, philosophical d unethical behaviour, ethical le players in managing ethics;	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe dilemmas, and	nding and thorough knowledge o public sector ethics; rent understanding of ethical and the role internal and external ro	f theories, philosophical d unethical behaviour, ethical le players in managing ethics;	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe dilemmas, and • ability to effectiv Public sector; • ability to identify	nding and thorough knowledge o public sector ethics; rent understanding of ethical and the role internal and external ro rely apply the legislative framewo y, analyse and select the most ap	f theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the	
Module outcomes: Upon completion of thi • a clear understau foundations of • insight and cohe dilemmas, and • ability to effectiv Public sector; • ability to identify unethical beha	nding and thorough knowledge o public sector ethics; rent understanding of ethical and the role internal and external ro rely apply the legislative framewo r, analyse and select the most ap viour.	f theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe dilemmas, and • ability to effectiv Public sector; • ability to identify unethical beha Method of delivery: Full-ti	nding and thorough knowledge o public sector ethics; rent understanding of ethical and the role internal and external ro rely apply the legislative framewo r, analyse and select the most ap viour.	f theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe dilemmas, and • ability to effectiv Public sector; • ability to identify unethical beha Method of delivery: Full-ti Assessment modes:	nding and thorough knowledge o public sector ethics; rent understanding of ethical and the role internal and external ro rely apply the legislative framewo r, analyse and select the most ap viour. me	f theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the propriate method of managing	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe dilemmas, and • ability to effectiv Public sector; • ability to identify unethical beha Method of delivery: Full-ti Assessment modes: Formative and summative	nding and thorough knowledge o public sector ethics; rent understanding of ethical and the role internal and external ro rely apply the legislative framewo r, analyse and select the most ap viour. me assessments (tests, assignments	of theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the propriate method of managing and examination).	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe dilemmas, and • ability to effectiv Public sector; • ability to identify unethical beha Method of delivery: Full-ti Assessment modes:	nding and thorough knowledge o public sector ethics; rent understanding of ethical and the role internal and external ro rely apply the legislative framewo r, analyse and select the most ap viour. me	f theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the propriate method of managing	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe dilemmas, and • ability to effectiv Public sector; • ability to identify unethical beha Method of delivery: Full-ti Assessment modes: Formative and summative Module code: LGAM216 Title: Municipal Service De	nding and thorough knowledge o public sector ethics; rent understanding of ethical and the role internal and external ro rely apply the legislative framewo r, analyse and select the most ap viour. me assessments (tests, assignments Semester 1	of theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the propriate method of managing and examination).	
Module outcomes: Upon completion of thi a clear understan foundations of insight and cohe dilemmas, and ability to effective Public sector; ability to identify unethical beha Method of delivery: Full-ti Assessment modes: Formative and summative Module code: LGAM216 Title: Municipal Service Definition Module outcomes:	nding and thorough knowledge of public sector ethics; rent understanding of ethical and the role internal and external ro rely apply the legislative framework r, analyse and select the most ap viour. me assessments (tests, assignments Semester 1 livery	f theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the propriate method of managing and examination). NQF level: 6	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe dilemmas, and • ability to effectiv Public sector; • ability to identify unethical beha Method of delivery: Full-ti Assessment modes: Formative and summative Module code: LGAM216 Title: Municipal Service De Module outcomes: Upon completion of this	nding and thorough knowledge of public sector ethics; rent understanding of ethical and the role internal and external ro- rely apply the legislative framework analyse and select the most ap viour. me assessments (tests, assignments Semester 1 livery s module, the student should be	of theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the propriate method of managing and examination). NQF level: 6	
<ul> <li>Module outcomes:</li> <li>Upon completion of thi</li> <li>a clear understand foundations of</li> <li>insight and cohe dilemmas, and</li> <li>ability to effective Public sector;</li> <li>ability to identify unethical behad</li> <li>Method of delivery: Full-tite</li> <li>Assessment modes:</li> <li>Formative and summative</li> <li>Module code: LGAM216</li> <li>Title: Municipal Service Definition</li> <li>Module outcomes:</li> <li>Upon completion of this</li> </ul>	nding and thorough knowledge o public sector ethics; rent understanding of ethical and the role internal and external ro rely apply the legislative framewo r, analyse and select the most ap viour. me assessments (tests, assignments Semester 1 livery s module, the student should be te an understanding of municipa	f theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the propriate method of managing and examination). NQF level: 6 able to: al services;	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe dilemmas, and • ability to effective Public sector; • ability to identify unethical beha Method of delivery: Full-ti Assessment modes: Formative and summative Module code: LGAM216 Title: Municipal Service De Module outcomes: Upon completion of this • demonstrat • explain the	nding and thorough knowledge of public sector ethics; rent understanding of ethical and the role internal and external ro- rely apply the legislative framework analyse and select the most ap viour. me assessments (tests, assignments Semester 1 livery s module, the student should be te an understanding of municipal e role of local government as a pr	f theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the propriate method of managing and examination). NQF level: 6 able to: able to: ovider of basic services;	
Module outcomes: Upon completion of thi a clear understau foundations of insight and cohe dilemmas, and ability to effective Public sector; ability to identify unethical beha Method of delivery: Full-ti Assessment modes: Formative and summative Module code: LGAM216 Title: Municipal Service De Module outcomes: Upon completion of this explain the analyse the	nding and thorough knowledge of public sector ethics; rent understanding of ethical and the role internal and external ro- rely apply the legislative framework analyse and select the most ap- viour. me assessments (tests, assignments Semester 1 livery s module, the student should be te an understanding of municipa e role of local government as a pr e different approaches to service	f theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the propriate method of managing and examination). NQF level: 6 able to: al services; rovider of basic services; delivery;	
Module outcomes: Upon completion of thi • a clear understan foundations of • insight and cohe dilemmas, and • ability to effective Public sector; • ability to identify unethical beha <b>Method of delivery:</b> Full-ti Assessment modes: Formative and summative <b>Module code: LGAM216</b> Title: <b>Municipal Service De</b> Module outcomes: Upon completion of this • demonstrat • explain the • analyse the • explain the	nding and thorough knowledge of public sector ethics; rent understanding of ethical and the role internal and external ro- rely apply the legislative framework r, analyse and select the most ap- viour. me assessments (tests, assignments Semester 1 livery s module, the student should be te an understanding of municipate e role of local government as a pre- e different approaches to service e concept "municipal service part	f theories, philosophical d unethical behaviour, ethical le players in managing ethics; ork pertaining to ethics in the propriate method of managing and examination). NQF level: 6 able to: al services; rovider of basic services; delivery;	

• explain the concept 'development'.

Method of delivery: Full-time	e		
Assessment modes:			
Formative and summative assessments (tests, assignments and examination).			
Module code: LGAM221	Semester 2	NQF level: 6	
Title: Municipal Human Reso	ource Management		
Module outcomes:			
Upon completion of this	module, the student should be	able to:	
<ul> <li>explain the component</li> </ul>	ents of public human resource	management;	
<ul> <li>demonstrate an under</li> </ul>	erstanding of human resource	planning in organisations;	
<ul> <li>demonstrate an u</li> </ul>	nderstanding of recruitmen	t and selection processes in	
organisations;			
<ul> <li>demonstrate an under</li> </ul>	erstanding of the training proc	ess in organisations;	
<ul> <li>demonstrate an un</li> </ul>	nderstanding of critical issu	les in public human resource	
management such as	s sexual harassment and ethics	; and	
<ul> <li>evaluate the applicat</li> </ul>	ion of HR legislation in South A	Africa, e.g. RSA Constitution Act of	
1996 as amended,	South African Qualifications	Authority Act of 1995, Skills	
Development Act of 2	1998, Affirmative Action and La	bour Relations Act, Act 66 of 1995	
as amended.			
Method of delivery: Full-time	e		
Assessment modes:			
Formative and summative as	sessments (tests, assignments	and examination).	
Module code: LGAM318	Semester 1	NQF level: 7	
Title: Financial Management	in Local Government		
Module outcomes:			
Upon completion of this	module, the student should be	able to:	
		ementation of sound financial	
management, accou	•		
	pility to compile a budget a	nd procedure of tendering and	
procurement;			
<ul> <li>explain the concept '</li> </ul>			
	<ul> <li>analyse the environmental problems for local government.</li> </ul>		
Method of delivery: Full-time	e		
Assessment modes:			
	sessments (tests, assignments		
Module code: LGAM321	Semester 2	NQF level: 7	
Title: Public Policy			
Module outcomes:			
Module outcomes: Upon completion of this r	nodule, the student should be		
Module outcomes: Upon completion of this r • explain the significan	ice of studying comparative an	d international administration;	
Module outcomes: Upon completion of this r explain the significan demonstrate an ur	nce of studying comparative an iderstanding of problems ex		
Module outcomes: Upon completion of this r • explain the significan • demonstrate an ur international studies	nce of studying comparative an inderstanding of problems ex ;	d international administration; «perienced in comparative and	
<ul> <li>Module outcomes:</li> <li>Upon completion of this r</li> <li>explain the significan</li> <li>demonstrate an uninternational studies</li> <li>analyse the ecological</li> </ul>	nce of studying comparative an inderstanding of problems ex ; y of public administration in	d international administration; «perienced in comparative and	
<ul> <li>Module outcomes:</li> <li>Upon completion of this r</li> <li>explain the significant</li> <li>demonstrate an uninternational studies</li> <li>analyse the ecology administrative reform</li> </ul>	ice of studying comparative an inderstanding of problems ex ; y of public administration in n; and	d international administration; «perienced in comparative and n Africa within the context of	
<ul> <li>Module outcomes:</li> <li>Upon completion of this r</li> <li>explain the significant</li> <li>demonstrate an uninternational studies</li> <li>analyse the ecology administrative reform</li> <li>conduct comparative</li> </ul>	ice of studying comparative an iderstanding of problems ex ; y of public administration in n; and re structural and functional	d international administration; sperienced in comparative and n Africa within the context of analysis among countries; and	
<ul> <li>Module outcomes:</li> <li>Upon completion of this r</li> <li>explain the significant</li> <li>demonstrate an urinternational studies</li> <li>analyse the ecology administrative reform</li> <li>conduct comparative critically analyse the</li> </ul>	ice of studying comparative an inderstanding of problems ex ; y of public administration in n; and re structural and functional role played by international or	d international administration; «perienced in comparative and n Africa within the context of	
<ul> <li>Module outcomes:</li> <li>Upon completion of this r</li> <li>explain the significant</li> <li>demonstrate an uninternational studies</li> <li>analyse the ecology administrative reform</li> <li>conduct comparative</li> </ul>	ice of studying comparative an inderstanding of problems ex ; y of public administration in n; and re structural and functional role played by international or	d international administration; sperienced in comparative and n Africa within the context of analysis among countries; and	

Formative and summative as	sessments (tests, assignments	and examination).	
Module code: LGAM322	Semester 2	NQF level: 7	
Title: Comparative Local Gov	vernment and Administration	-	
<ul> <li>Module outcomes:</li> <li>On completion of this module, the student should be able to:</li> <li>explain the significance of studying comparative and international administration;</li> </ul>			
<ul> <li>demonstrate an understanding of problems experienced in comparative and international studies;</li> </ul>			
<ul> <li>analyse the ecology of public administration in Africa within the context of administrative reform;</li> </ul>			
critically analyse the		ysis among countries; and ganisations in the global arena.	
Method of delivery: Full-time	e		
Assessment modes:		1 · · · · ·	
	sessments (tests, assignments		
Module code: LGAM323	Semester 2	NQF level: 7	
Title: Monitoring and Evalua			
a) After completion of r	module <b>LGAM 323</b> , the student	will demonstrate:	
	e and coherent understanding agement function in the public	of the purpose of monitoring and sector;	
tool for the public	•	f monitoring and evaluation as a nce related processes of policy mme/project management;	
	conceptualise and effectively programmes and projects in the	use a monitoring and evaluation e public sector;	
	g of monitoring and evaluation uation tools within the public se	tools and the ability to apply such ector;	
•	<ul> <li>the roles and responsibilities of an appropriate use of statistical data analysis in the implementation monitoring and evaluation by government officials.</li> </ul>		
Method of delivery: Full-time	е		
Assessment modes: Formative and summative as			
Module code: LGAM328	Semester 2	NQF level: 7	
Title: Comparative Local Gov	vernment and Administration		
Module outcomes:			
Upon completion of this module, the student should be able to:			
<ul> <li>differentiate among structures of local government and administration among</li> </ul>			
different countries;			
-	systems of local government an	d administration among different	
<ul> <li>countries; and</li> <li>identify best practices in local government and administration (bench-marking).</li> </ul>			
Identify best practice Method of delivery: Full-time	-		
Assessment modes:			
Formative and summative as	sessments		
(tests, assignments and exam			

Module code: PADM111	Semester 1	NQF level: 5	
Title: Introduction to Public A	Administration		
After completion of module <b>PADM111</b> , the student will demonstrate:			
• fundamental knowledge and understanding of the theoretical grounding and development of Public Administration as discipline and of public administration concepts, principles, structures, procedures and developments in practice			
<ul> <li>an ability to access and process information from different academic sources and legislation with a view to distinguish and summarise scientific information on Public Administration as academic discipline and public administration in the governmental and organisational context;</li> </ul>			
South African contex		to sustainable development in the ment with contemporary societal xt;	
<ul> <li>willingness to take re</li> </ul>	esponsibility for their decisior	ns and actions based on a strong	
-		ding of ethical, social, cultural,	
-	nd environmental issues in the	-	
Method of delivery: Full-time			
Assessment modes:	-		
	sessments (tests, assignments	and examination).	
Module code: PADM121	Semester 2	NQF level: 5	
Title: Introduction to Developm	nent Management		
Module outcomes:	5		
	module, the student should be	able to:	
		ms of government as provided for	
in the constitutional l		0	
<ul> <li>explain the original goals of government;</li> </ul>	• explain the original goals of government, e.g. social welfare and economic welfare		
		ons as well as the nature of public	
<ul> <li>demonstrate the understanding that through the activity of public administration, government institutions perform a broad spectrum of functions so that specific services can be rendered to society;</li> </ul>			
<ul> <li>demonstrate an understanding of the public management principles that are imperative for good governance;</li> </ul>			
<ul> <li>explain the structure of the legislative authority, executive and judicial authority of government; and</li> </ul>			
<ul> <li>demonstrate an understanding of the regionalisation concept, the structure of local</li> </ul>			
	• demonstrate an understanding of the regionalisation concept, the structure of local government system and the African tribal system as another form of local		
government.			
Method of delivery: Full-time			
Assessment modes:			
Formative and summative assessments (tests, assignments and examination).			
Module code: PADM211     Semester 1     NQF level: 6			
Title: Public Financial Resour			
Module outcomes:			
	Upon completion of this module, the student should be able to:		
<ul> <li>define public financial resource management;</li> </ul>			

	ools, concepts and theories	s of public financial resource	
<ul><li>management;</li><li>demonstrate ability to compile a budget;</li></ul>			
	f public financial resource man	agements and	
	•	•	
	• analyse and apply the legal framework for public financial resource management, e.g.		
	Public Finance Management Act, Act 1 of 1999 and Treasury Regulations.		
Method of delivery: Full-time	2		
Assessment modes: Formative and summative assessments (tests, assignments and examination).			
	· · ·	-	
Module code: PADM221	Semester 2	NQF level: 6	
Title: Public Human Resource	Management		
Module outcomes:			
	nodule, the student should be		
	nts of public human resource n	•	
	erstanding of human resource p		
<ul> <li>demonstrate an ur organisations;</li> </ul>	nderstanding of recruitment	and selection processes in	
•	erstanding of the training proce	ess in organisations:	
	• •	es in public human resource	
	sexual harassment and ethics;	·	
-		frica, e.g. RSA Constitution Act of	
	-	Authority Act of 1995, Skills	
		•	
as amended.	Development Act of 1998, Affirmative Action and Labour Relations Act, Act 66 of 1995		
Method of delivery: Full-time			
Assessment modes:			
	Assessment modes: Formative and summative assessments		
(tests, assignments and exam			
Module code: PADM311	Semester 1	NQF level: 7	
Title: Organisational and Adn			
Module outcomes:			
	nodule, the student should be	able to:	
	Upon completion of this module, the student should be able to:		
	<ul> <li>describe the different perspectives to organisation theory;</li> <li>draw up organograms in line with the principles of organisation design;</li> </ul>		
<ul> <li>draw up organograms in line with the principles of organisation design;</li> </ul>			
	<ul> <li>criticise bureaucratic theory of organising;</li> <li>evaluate public service transformation in the Republic of South Africa; and</li> </ul>		
differentiate between structural and functional approaches to organising.			
Method of delivery: Full-time			
Assessment modes:			
Formative and summative assessments (tests, assignments and examination).			
Module code: PADM312	Semester 1	NQF level: 7	
Title: Research Methods in P	ublic Administration		
Module outcomes:			
Upon completion of this module, the student should be able to:			
<ul> <li>explain how the research process begins and ends;</li> </ul>			
<ul> <li>conduct research at an elementary level;</li> </ul>			

• evaluate the significance of research within the field of public administration;

- develop research proposals; and
- compare and contrast quantitative and qualitative research methodologies.

Assessment modes:

Formative and summative assessments (tests, assignments and examination/project).

Module code: PADM321	Semester 2	NQF level: 7	
Title: Public Policy			
Module outcomes:			
Upon completion of this module, the student should be able to:			
define public policy analysis;			
<ul> <li>demonstrate an understanding of the various principles and techniques used in public policy analysis;</li> </ul>			
<ul> <li>identify the various and conflicting values that affect a policy or policies of</li> </ul>			
government;			
-	gainst which policy actions can	be designed and judged; and	
	tion and implementation of pul		
Method of delivery: Full-time		•	
Assessment modes:			
Formative and summative ass	sessments		
(tests, assignments and exam	ination).		
Module code: PADM212	Semester 2	NQF level:6	
Title: Public Sector Ethics			
Module outcomes:			
Upon completion of this	module, the student should be	e able to demonstrate:	
<ul> <li>a clear understand</li> </ul>	ing of theories, philosophic	al foundations, and legislative	
framework pertaining	g to ethics in the public sector;		
<ul> <li>an insight into the ca</li> </ul>	uses of unethical behaviour, et	thical dilemmas, and role-players	
in managing ethics; a	nd		
<ul> <li>an understanding of r</li> </ul>	remedies for dealing with unet	hical behaviour.	
Method of delivery: Full-time	ç		
Assessment modes:	Assessment modes:		
Formative and summative assessments.			
Module code: PADM322	Semester 2	NQF level: 7	
Title: Comparative and Interr	national Administration		
Module outcomes:			
On completion of this mo	On completion of this module a student should be able to:		
• explain the significance of the study of comparative and international administration;			
<ul> <li>demonstrate underst</li> </ul>	anding of mutual vulnerability	among different countries;	
<ul> <li>evaluate the role of ir</li> </ul>	nternational organisations in w	orld affairs	
<ul> <li>compare and contras</li> </ul>	t administrative systems of two	o countries of your choice; and	
<ul> <li>compare the Organisa</li> </ul>	ation of African Unity with the	African Union.	
Method of delivery: Full-time			
Assessment modes:			
Tests, assignments and examination			

Module code: PMAN111	Semester 1	NQF level: 5	
Title: Introduction to Public N	lanagement		
Module outcomes:			
After completion of the module, the student will demonstrate:			
• A basic knowledge and informed understanding of the concept and context of Public			
Management;			
<ul> <li>ability to distinguish the</li> </ul>	he theories of Public Manageme	ent;	
<ul> <li>the ability to identify,</li> </ul>	• the ability to identify, define and analyse principles underlying Public Management;		
• the ability to identify, apply and integrate basic management skills to the functions			
of a public manager in local government;			
	organise and implement standa	· •	
	al government legislative framev		
-	and ability to distinguish betwee	en the different managerial	
functions;			
	acceptable ethical and professio	onal behaviour, and the	
· · · · · · · · · · · · · · · · · · ·	Aanager in government.		
Method of delivery: Full-time			
Assessment modes:	nation		
Tests, assignments and examin Module code: PMAN121	Semester 2	NQF level: 5	
Title: Introduction to Develop Module outcomes:			
	le, the student will demonstrate	<u>.</u>	
-	d informed understanding of the		
_	ment in local government;		
-	e ability to compare or distinguis	sh the theories of development	
management;			
	and select the process to be foll	owed by a municipality to	
develop an area or co			
•	techniques necessary to develo	pment projects;	
<ul> <li>the ability to select and identify the role of international agencies and institutions</li> </ul>			
that contribute to dev	velopment management;	-	
• the ability to apply the	e tools and approaches for deve	lopmental management in a	
South African local go	vernment context.		
Method of delivery: Full-time			
Assessment modes:			
Tests, assignments and examined and examin	nation		
Module code: PMAN214	Semester 1	NQF level: 6	
Title: Municipal Planning			
Module outcomes:			
	lule, the student will demonstra		
	and development of a municipa	•	
, .	he different types of municipalit	•	
	te and describe the role, power	s and functions of	
municipalities;			
, ,	hical and professional behaviou		
services and approach	nes and alternatives to service d	elivery.	

Method of delivery: Full-time			
Assessment modes:			
Tests, assignments and examination			
Module code: PMAN222	Semester 2	NQF level: 6	
Title: Municipality Supply Cha	in Management		
Module outcomes:			
	odule, the student will demonst		
<ul> <li>detailed knowledge and clear understanding of supply chain management within</li> </ul>			
the context of local government;			
	mplement and evaluate the pro	ocess of procurement and	
	it in local government;		
	ling of the ethical implications o		
practises specifically	relevant to policy framework of	n supply chain management	
and its processes;			
ability to demarcate	challenges in supply chain mana	agement.	
Method of delivery: Full-time			
Assessment modes:			
Tests, assignments and examin	nation		
Module code: PMAN313	Semester 1	NQF level:7	
Title: Co-operative Governanc	e		
Module outcomes:			
After completion of the modul	e, the student will demonstrate	::	
<ul> <li>integrated knowledg</li> </ul>	e and coherent understanding of	of the context of	
intergovernmental re	elations approaches;		
<ul> <li>the ability to analyse</li> </ul>	and evaluate the nature of stat	e and system of government	
in the public sector;			
the ability to reflect of	on the values and ethical condu	ct of bargaining and	
negotiation processe	s with the aim to solve issues re	elated to intergovernmental	
relations;			
<ul> <li>coherent understanding of the different intergovernmental relations structures</li> </ul>			
and effective management interventions in the South African public sector			
context;			
<ul> <li>the ability to analyse, critically reflect and evaluate the impact of globalisation on</li> </ul>			
intergovernmental relations.			
Method of delivery: Full-time			
Assessment modes:			
Tests, assignments and examination			
Module code: PMAN324	Semester 2	NQF level: 7	
Title: Community Participation	1		
Module outcomes:			
After completion of the modul	e, the student will demonstrate	::	
	lge and clear understanding, as		
-	rinciples to community particip		
	nding of the need for public part		
	nt approach to development ma		
<ul> <li>ability to identify role players and analyse the process of community</li> </ul>			
participation;			

- ability to identify, analyse and critically reflect on problems affecting community participation in development programmes and projects with the aim to solve these problems;
- the ability to reflect on meaning of governance in local government context.

Assessment modes:

Tests, assignments and examination

EMS.14.5 SCHOOL OF TOURISM MANAGEMENT / SKOOL VIR TOERISMEBESTUUR

Module code: TMDH123	Semester 2	NQF level: 5	
Title: Introduction to Tourism	Title: Introduction to Tourism Development		
After completion of the modu	After completion of the module, the student will demonstrate:		
Basic knowledge of key terms, concepts and principles related to tourism development and informed understanding of development of tourism in a South African context.			
Knowledge and the ability to a trends and models.	Knowledge and the ability to distinguish between the different types of tourism development trends and models.		
The ability to identify approac	ches related to tourism plannin	g and development.	
The ability to understand the	roles of different stakeholders	in tourism development.	
The ability to identify and ana	alyse different tourism develop	ment strategies.	
Module code: TMDH213	Semester 1	NQF level: 6	
Title: Applied Tourism Develo	opment		
After completion of the modu	le, the student will demonstra	te:	
	The ability to identify, analyze and select the most appropriate development models and apply the selected one to various niche tourism sectors.		
	The ability to identify and analyse various opportunities and challenges of tourism development in different niche tourism sectors.		
Thorough knowledge and a strategies.	clear understanding of the	Southern African policies and	
Module code: TMDH214	Semester 1	NQF level: 6	
Title: Tourism and Local Tour	ism Development		
After completion of the module, the student will demonstrate:			
Detailed knowledge and understanding of the relationship between tourism and local economic development.			
Insight into the origin and development of local economic development.			
Ability to analyse the role of local, provincial government and agencies to help develop tourism for advancing local economic development:			
Ability to integrate tourism strategies.	development opportunities in	to local economic development	

Module code: TMDH223	Semester 2	NQF level: 6
Title: Tourism Practice		
After completion of the module, the student will demonstrate:		
A detailed and clear understanding of the workplace practices within the tourism industry.		
Ability to identify different placements opportunities and duties within the tourism industry.		
The ability to compile a curric	culum vita.	
Detailed/thorough knowledg in the tourism industry.	e and clear understanding of th	ne workplace application process
The ability to reflect on the workplace values, ethical conduct and justifiability of decisions appropriate to the workplace practices in the tourism industry		
Module code: TMDH314	Semester 1	NQF level: 7
Title: International Tourism I	Development	
After completion of the module, the student will demonstrate:		
Integrated knowledge and critical understanding of the general principles of implementing a tourism resource audit (TRA).		
		eral principles of implementing a
tourism resource audit (TRA). Integrated knowledge and o tourism destination develops	critical understanding of the ment. Understanding how kno	eral principles of implementing a appropriate TRA procedures in wledge and knowledge theories e in marketing and management
tourism resource audit (TRA). Integrated knowledge and o tourism destination develops within tourism destination de of the destination.	critical understanding of the ment. Understanding how kno evelopment relate to knowledg	appropriate TRA procedures in wledge and knowledge theories
tourism resource audit (TRA). Integrated knowledge and of tourism destination develops within tourism destination develops of the destination. Advance ability to effectively conduct the TRA.	critical understanding of the ment. Understanding how kno evelopment relate to knowledg y apply research with the view y implement the TRA with a view	appropriate TRA procedures in wledge and knowledge theories e in marketing and management
tourism resource audit (TRA). Integrated knowledge and o tourism destination develops within tourism destination de of the destination. Advance ability to effectively conduct the TRA. Advanced ability to effectively	critical understanding of the ment. Understanding how kno evelopment relate to knowledg y apply research with the view y implement the TRA with a view	appropriate TRA procedures in wledge and knowledge theories e in marketing and management to implement the procedure to
tourism resource audit (TRA). Integrated knowledge and o tourism destination develops within tourism destination de of the destination. Advance ability to effectively conduct the TRA. Advanced ability to effectively	critical understanding of the ment. Understanding how kno evelopment relate to knowledg y apply research with the view y implement the TRA with a view	appropriate TRA procedures in wledge and knowledge theories e in marketing and management to implement the procedure to
tourism resource audit (TRA). Integrated knowledge and of tourism destination develops within tourism destination develops of the destination. Advance ability to effectively conduct the TRA. Advanced ability to effectively understanding Tourism Destin	critical understanding of the ment. Understanding how kno evelopment relate to knowledg apply research with the view y implement the TRA with a view nation Development.	appropriate TRA procedures in wledge and knowledge theories e in marketing and management to implement the procedure to w to demonstrate competence in

After completion of the module, the student will demonstrate:

Ability to conceptualize domestic tourism, international tourism, and international tourism development.

Integrated knowledge and clear understanding of different international tourism organisations, their structures and roles in international tourism.

Ability to evaluate the implementation of sustainable tourism development models and strategies for international tourism development.

Ability to identify, analyse, critically reflect on and address problems, issues and challenges facing international tourism development.

Coherent understanding of the different ways of interpreting knowledge and analysing the impacts of geopolitics on international tourism.

Advanced ability to effectively gather and integrate literature on tourism product development with view to develop a tourism product.

Module code: TMDH324	Semester 2	NQF level: 7	
Title: Theories in Tourism			
After completion of the module, the student will demonstrate:			
Integrate knowledge and coherent understanding of theories in tourism development and correctly evaluate and apply the theories.			
0	Coherent understanding of theories from tourism professionals' perspective (Models and tourism academics' perspective (Theories).		
Demonstrate how theories from other fields of study relate to tourism development with a view to apply and critically evaluate the interrelatedness thereof.			
decisions appropriate to the	The ability to reflect on the tourism development values, ethical conduct and justifiability of decisions appropriate to the practice of management responsibilities, sustainability and ethical consideration, behavior and long term strategic decision making.		
Module code: TMBP111	Semester 1	NQF level: 5	
Title: Introduction to Tourisn	n Management		
<ul> <li>Title: Introduction to Tourism Management</li> <li>Module outcomes: <ul> <li>On successful completion of this module, the student should demonstrate the following:</li> <li>informed knowledge and understanding of the respective components of the tourism industry;</li> <li>the ability to explain interesting information to a tourist concerning South Africa;</li> <li>the ability to understand the influence globalisation has on the tourism industry;</li> <li>informed knowledge and understanding of the relation between tourism and the economy;</li> <li>the ability to understand the economic and socio-cultural effect of tourism on the host community;</li> <li>the ability to understand the role of transport, accommodation and attractions in the tourism industry; and</li> <li>the ability to take account of and act in compliance with ethics in the tourism industry, with specific focus on the scientific basis of tourism.</li> </ul> </li> <li>Method of delivery: Full-time</li> <li>Assessment modes:</li> <li>The following formative assessment methods are utilised: assignments; class tests; class presentations.</li> </ul>			
-	essment method is utilised: wri		
Module code: TMBP122	Semester 2	NQF level: 5	
<ul> <li>Title: Lodging Management</li> <li>Module outcomes: <ul> <li>On successful completion of this module, the student should be able to:</li> <li>share a considerable scope of knowledge and provide an informed core understanding of the major lodging sector concepts and general principals related to the hospitality sector;</li> <li>acquaint him-/herself with core values, managerial thinking, ethics and professional practice related to the lodging sector; and</li> <li>apply a procedural method while focusing on the lodging sector, and be capable of applying standard methods, including solving problems and managing the implementation thereof within a supportive environment</li> </ul> </li> </ul>			
Method of delivery: Full-time		intent	

Assessment modes:				
The following formative access				
The following formative assessment methods are utilised:				
Assignment; class assessments (class tests; class work; class presentations);				
The following summative assessment methods are utilised:				
Integrated assignment; a written examination.				
Module code: TMBP211				
Title: Applied Tourism Management				
Module outcomes:				
	on of this module, the stu	ident should demonstrate the		
following:				
_	_	epts, principles and components		
	urship within a South African o			
		vant information as an individual		
		t entrepreneurial opportunities		
within the tourism indu	1.			
	•	a business plan for any tourism		
	g to certain procedures and gu			
		oblems in the tourism business		
environment by selecting the correct methods and based on strong ethical business				
principles.				
Method of delivery: Full-time				
Assessment modes:				
The following summative asses				
Class assessments (class tests; o				
The following summative asses				
<b>.</b>	Semester 2	Integrated assessment; written examination.		
Title: Tourism marketing				
-		NQF level: 6		
Module outcomes:	on of this module, the stu			
Module outcomes: After successful completion	on of this module, the stu	NQF level: 6		
Module outcomes: After successful completion following:		ident should demonstrate the		
Module outcomes: After successful completin following: • detailed knowledge an	d a holistic understanding of			
Module outcomes: After successful completing following: • detailed knowledge an theories of tourism ma	nd a holistic understanding of rketing;	ident should demonstrate the the concepts, components and		
<ul> <li>Module outcomes:</li> <li>After successful completing</li> <li>following:</li> <li>detailed knowledge and theories of tourism mathematication</li> <li>the ability to compile to the ability to the ability to compile to the ability to compile to</li></ul>	nd a holistic understanding of rketing; he different components of a	udent should demonstrate the the concepts, components and marketing plan for any tourism		
<ul> <li>Module outcomes:</li> <li>After successful completing</li> <li>following:</li> <li>detailed knowledge and theories of tourism matheories of tourism matheories of tourism matheories and the ability to compile the product while adhering</li> </ul>	nd a holistic understanding of rketing; The different components of a g to specific methods and proc	ident should demonstrate the the concepts, components and marketing plan for any tourism cedures;		
<ul> <li>Module outcomes:</li> <li>After successful completing</li> <li>detailed knowledge and theories of tourism matheories of tourism matheories of tourism matheories of the ability to compile the product while adhering</li> <li>the ability to critically endowed and the ability and the ability to critically endowed and the ability and the ability and the ability and th</li></ul>	nd a holistic understanding of rketing; the different components of a g to specific methods and proc evaluate and synthesise marke	udent should demonstrate the the concepts, components and marketing plan for any tourism cedures; eting information as an individual		
<ul> <li>Module outcomes:</li> <li>After successful completing</li> <li>detailed knowledge and theories of tourism matheories of tourism matheories of tourism matheories of tourism matheories of the ability to compile the product while adhering</li> <li>the ability to critically earned team member in or the team member in team member</li></ul>	nd a holistic understanding of rketing; the different components of a g to specific methods and proc evaluate and synthesise marke order to communicate solutio	ident should demonstrate the the concepts, components and marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non-		
<ul> <li>Module outcomes:</li> <li>After successful completing</li> <li>detailed knowledge and theories of tourism ma</li> <li>the ability to compile the product while adhering</li> <li>the ability to critically end team member in on verbally, by means of the second s</li></ul>	nd a holistic understanding of rketing; the different components of a g to specific methods and proc evaluate and synthesise marke order to communicate solutio he appropriate information te	udent should demonstrate the the concepts, components and marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non- echnology; and		
<ul> <li>Module outcomes:</li> <li>After successful completing</li> <li>detailed knowledge and theories of tourism ma</li> <li>the ability to compile the product while adhering</li> <li>the ability to critically end team member in on verbally, by means of the ability to solve with the ability to solve w</li></ul>	nd a holistic understanding of rketing; the different components of a g to specific methods and proc evaluate and synthesise marke order to communicate solutio he appropriate information te well-defined but unfamiliar	ident should demonstrate the the concepts, components and marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non-		
<ul> <li>Module outcomes:</li> <li>After successful completing</li> <li>detailed knowledge and theories of tourism ma</li> <li>the ability to compile the product while adhering</li> <li>the ability to critically end team member in on verbally, by means of the ability to solve with the ability to solve w</li></ul>	nd a holistic understanding of rketing; the different components of a g to specific methods and proc evaluate and synthesise marke order to communicate solutio he appropriate information te well-defined but unfamiliar applying the correct methods	ident should demonstrate the the concepts, components and marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non- echnology; and problems within the tourism-		
<ul> <li>Module outcomes:</li> <li>After successful completing following:</li> <li>detailed knowledge and theories of tourism ma</li> <li>the ability to compile the product while adhering</li> <li>the ability to critically expand team member in onverbally, by means of the ability to solve warketing context by a solution.</li> </ul>	nd a holistic understanding of rketing; the different components of a g to specific methods and proc evaluate and synthesise marke order to communicate solutio he appropriate information te well-defined but unfamiliar applying the correct methods	ident should demonstrate the the concepts, components and marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non- echnology; and problems within the tourism-		
<ul> <li>Module outcomes:</li> <li>After successful completing following:</li> <li>detailed knowledge and theories of tourism matheories of the ability to compile the product while adhering</li> <li>the ability to critically end team member in on verbally, by means of the ability to solve with the ability to solve with a marketing context by a of specific norms and verbally.</li> </ul>	nd a holistic understanding of rketing; the different components of a g to specific methods and proc evaluate and synthesise marke order to communicate solutio he appropriate information te well-defined but unfamiliar applying the correct methods	ident should demonstrate the the concepts, components and marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non- echnology; and problems within the tourism-		
<ul> <li>Module outcomes:</li> <li>After successful completing following:</li> <li>detailed knowledge and theories of tourism ma</li> <li>the ability to compile the product while adhering</li> <li>the ability to critically end team member in on verbally, by means of the ability to solve werbally, by means of the ability to solve werbally to solve werba</li></ul>	ad a holistic understanding of rketing; the different components of a g to specific methods and proc evaluate and synthesise marke order to communicate solutio he appropriate information te well-defined but unfamiliar applying the correct methods ralues.	ident should demonstrate the the concepts, components and marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non- echnology; and problems within the tourism- based on a strong value system		
<ul> <li>Module outcomes:</li> <li>After successful completing</li> <li>detailed knowledge and theories of tourism matheories of the ability to compile the product while adhering</li> <li>the ability to critically end team member in on verbally, by means of the ability to solve with the ability to solve with a marketing context by a of specific norms and with the delivery: Full-time Assessment modes:</li> </ul>	ad a holistic understanding of rketing; the different components of a g to specific methods and proc evaluate and synthesise marke order to communicate solutio he appropriate information te well-defined but unfamiliar applying the correct methods ralues.	adent should demonstrate the the concepts, components and a marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non- echnology; and problems within the tourism- based on a strong value system		
<ul> <li>Module outcomes:         <ul> <li>After successful completing</li> <li>detailed knowledge and theories of tourism mails</li> <li>the ability to compile the product while adhering</li> <li>the ability to critically end team member in on verbally, by means of the ability to solve warketing context by a of specific norms and with the additional of delivery: Full-time</li> <li>Assessment modes:</li> </ul> </li> </ul>	ad a holistic understanding of rketing; the different components of a g to specific methods and proc evaluate and synthesise marke order to communicate solutio he appropriate information te well-defined but unfamiliar applying the correct methods ralues. ssment methods are utilised: class attendance assessments	ident should demonstrate the the concepts, components and a marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non- echnology; and problems within the tourism- based on a strong value system ); assignments.		

Module code: TMBP222	Semester 2	NQF level: 6
Title: Food and Beverage Ma	nagement	•
Module outcomes:	Module outcomes:	
After successful completion of this module, the student should demonstrate the		
following:		
<ul> <li>detailed knowledge and holistic understanding of the concepts, components and theories of food and beverage management;</li> </ul>		
<ul> <li>the ability to critically evaluate the restaurant and catering sectors as an individual and team member to communicate solutions or proposals, verbally or non-verbally, using the appropriate information technology;</li> <li>the ability to the compile a menu for any food and beverage operation while adhering</li> </ul>		
<ul> <li>the ability to the com to specific methods a</li> </ul>		everage operation while adhering
		lems with regards to purchasing,
storage, production	and services within the food a	and beverage sector based on a
strong ethical perspe		
Method of delivery: Full-time		
Assessment modes:	occonnt mathada ara utilizzat	
-	sessment methods are utilised	
Group assignment; class assessments (class tests; class work; class presentations). The following summative assessment methods are utilised:		
-		:
An integrated assessment; a		NO5 lough 7
Module code: TMBP312	Semester 1	NQF level: 7
Title: Introduction to Event N	lanagement	
Module outcomes: After successful completion of this module, the student should demonstrate the following:		
<ul> <li>an integrated knowledge of event management in South Africa;</li> <li>an ability to apply the principles of event management to the development, planning and management thereof.</li> </ul>		
-		king.
-	<ul> <li>above-average communication skills and logical thinking;</li> <li>the application of problem solving techniques;</li> </ul>	
	<ul> <li>the application of problem-solving techniques;</li> <li>successful participation in group work; and</li> </ul>	
	• •	
a strong value system.		
Method of delivery: Full-time		
Assessment modes:		
The following summative assessment methods are utilised:		
Class assessments (class tests); assignments. The following summative assessment methods are utilised:		
An integrated assessment; a written examination.		
Module code: TMBP313	Semester 1	NQF level: 7
Title: Nature Tourism		
<ul> <li>After completion of the module, the student will demonstrate: integrated knowledge and logical understanding of natural area tourism in a global and South African context.</li> </ul>		
<ul> <li>After completion of the module, the student will demonstrate: integrated knowledge and a clear understanding of the ecological perspective, as well as an ability to</li> </ul>		

correctly evaluate and apply ecological knowledge to different areas of specialization within the field of natural area tourism.

- After completion of the module, the student will demonstrate: the ability to identify and address complex problems challenges related to environmental impacts caused by tourism activities and apply practice-driven/proven solutions with theory-driven applicable arguments.
- After completion of the module, the student will demonstrate: the ability to solve complex and unfamiliar problems through the creation of new knowledge and understanding of visitor planning within the field of natural area tourism.
- After completion of the module, the student will demonstrate: evaluate the effect of implementing management strategies and actions on tourism in natural areas.
- After completion of the module, the student will demonstrate: a coherent understanding of the different ways of interpretation for nature tourism.
- After completion of the module, the student will demonstrate: the advanced ability to effectively implement monitoring strategies to manage tourism-related impacts on natural areas.

Method of delivery: Full-time Assessment modes: The following summative assessment methods are utilised: Class assessments (class tests); assignments. The following summative assessment methods are utilised: An integrated assessment; a written examination. Module code: TMBP321 NQF level: 7 Semester 2 Title: Game Farm Management Module outcomes: After successful completion of this module, the student should demonstrate the following: integrated knowledge and understanding of the concepts, components and theories • of the game farm industry in South Africa; • the ability to identify, analyse and critically reflect on the principles of game farming while developing, planning and managing it; the ability to access, process and manage information regarding the development of sustainable game farms in the tourism industry; and the ability to make responsible decisions within an ethical framework regarding the development and management of a sustainable game farm. Method of delivery: Full-time Assessment modes: The following summative assessment methods are utilised: Class assessments (class tests, class attendance assessments); assignments. The following summative assessment methods are utilised: An integrated assessment; a written examination. Module code: TMBP322 NQF level: 7 Semester 2 Title: Applied Event Management Module outcomes: After successful completion of this module, the student should demonstrate the following: integrated knowledge of event management globally;

		ment while developing, planning	
and managing a varie			
_	unication skills and logical thin	king;	
<ul> <li>the application of pro</li> </ul>	blem-solving techniques;		
<ul> <li>successful participation</li> </ul>	on in group work; and		
<ul> <li>a sound system of val</li> </ul>	ues and norms.		
Method of delivery: Full-time			
Assessment modes:			
The following summative ass	essment methods are utilised	:	
Class assessments (class tests	); assignments.		
The following summative assessment methods are utilised:			
An integrated assessment; a v	vritten examination.		
Module code: ALDE111	Semester 1	NQF level:5	
Title: Academic Literacy Deve	lopment		
Module outcomes:			
On completion of this mo	dule, the student should be ab	le to:	
<ul> <li>demonstrate basic k</li> </ul>	nowledge of learning strate	gies, academic vocabulary and	
register as well as th	e reading and writing of acad	lemic texts in order to function	
effectively in the acad			
communicate effectiv	vely orally and in writing in	an appropriate manner in an	
academic environmer			
• understand, interpre-	t, and evaluate basic academ	nic texts and write appropriate	
		use of accurate and appropriate	
-	academic conventions; and		
<ul> <li>listen, speak, read and write accurately, fluently and appropriately in an ethical</li> </ul>			
framework.			
Method of delivery: Full-time and part-time at VC			
Assessment modes:			
Tests and assignments – weight: 60%			
Semester exam 1x2 hours – weight: 40%			
Module code: ALDE122	Semester 2	NQF level: 5	
Title: academic Literacy Deve			
Module outcomes:	·······		
	dule, students should be able t	0.	
		e computer programs, as well as	
		ategies, use academic language	
		er to function effectively in the	
academic environmer		er to function enectively in the	
	•	unicate effectively orally and in	
writing in an othic	a member of a group comm	unicate effectively orally and in	
-	a member of a group comm	unicate effectively orally and in able manner in an academic	
environment; and	a member of a group commally responsible and accept	able manner in an academic	
<ul><li>environment; and</li><li>as an individual and a</li></ul>	a member of a group commally responsible and accept member of a group find and	able manner in an academic collect scientific knowledge in a	
<ul><li>environment; and</li><li>as an individual and a variety of study field</li></ul>	a member of a group command ally responsible and accept a member of a group find and ls, analyse, interpret, and eva	able manner in an academic collect scientific knowledge in a aluate texts, and in a coherent	
<ul> <li>environment; and</li> <li>as an individual and a variety of study field manner synthesise and</li> </ul>	a member of a group command ally responsible and accept a member of a group find and ls, analyse, interpret, and evand d propose solutions in approp	able manner in an academic collect scientific knowledge in a aluate texts, and in a coherent riate academic genres by making	
<ul> <li>environment; and</li> <li>as an individual and a variety of study field manner synthesise an use of linguistic conversion</li> </ul>	a member of a group commany ally responsible and accept a member of a group find and ls, analyse, interpret, and eva	able manner in an academic collect scientific knowledge in a aluate texts, and in a coherent riate academic genres by making	
environment; and • as an individual and a variety of study field manner synthesise an use of linguistic conver- Method of delivery: Full-time	a member of a group command ally responsible and accept a member of a group find and ls, analyse, interpret, and evand d propose solutions in approp	able manner in an academic collect scientific knowledge in a aluate texts, and in a coherent riate academic genres by making	
<ul> <li>environment; and</li> <li>as an individual and a variety of study field manner synthesise an use of linguistic conversion</li> </ul>	a member of a group comm ally responsible and accept a member of a group find and ls, analyse, interpret, and eva d propose solutions in approp entions used in formal language	able manner in an academic collect scientific knowledge in a aluate texts, and in a coherent riate academic genres by making	

Semester exam 1x2 hours – weight: 40%

Module code: FREB111	Semester 1	NQF level: 5
Title: Business French for Beg	ginners 1	
Module outcomes:		
Upon completion of this module, the learners should be able to:		
• speak French at an elementary level, which includes understanding the basic rules of		
pronunciation of the French language; understanding and orally using general		
expressions as well	as performing oral tasks such	as introducing themselves and
others, asking others	about themselves, providing in	formation about themselves, etc.
<ul> <li>understand spoken F</li> </ul>	rench in business situations at a	an elementary level;
<ul> <li>read, comprehend and translate simple, relevant texts;</li> </ul>		
<ul> <li>write elementary text</li> </ul>		
<ul> <li>apply basic rules of groups</li> </ul>	rammar;	
<ul> <li>compare the South A</li> </ul>	frican and French business con	texts;
	owledge about French-speakin	-
	of communication with adequ	uate knowledge of intercultural
awareness; and		
		pean Framework for Language
Proficiency) examinat		
Method of delivery: Full-time		
Assessment modes:		
Formative: weight – 50 Summative: 1 x 3-hour examination: weight – 50		
Module code: FREB121	Semester 2	NQF level: 5
Title: Business French for Beginners 2 Module outcomes:		
Upon completion of this module, the learners should be able to:		
<ul> <li>speak French at an elementary level about everyday matters; understand and orally</li> </ul>		
use general expressions as well as perform oral tasks such as describing their		
immediate surroundings, education, origin, basic requirements and/or wishes, etc.;		
	<ul> <li>understand common spoken French at an elementary level in relevant situations such</li> </ul>	
as in the office and/or at work as well as expressions belonging to common topics like		
family, shopping, immediate surroundings etc.;		
<ul> <li>read, comprehend and translate simple relevant texts;</li> </ul>		
write elementary tex	ts;	
<ul> <li>apply basic rules of groups</li> </ul>	rammar;	
<ul> <li>compare the South African and French business contexts;</li> </ul>		
<ul> <li>dispose of general knowledge about French-speaking countries; and</li> </ul>		
<ul> <li>approach situations</li> </ul>	of communication with adequ	uate knowledge of intercultural
awareness.		
Method of delivery: Full-time		
Assessment modes:		
Formative: weight – 50		
Summative: 1 x 3-hour exami	-	
Module code: GERB111	Semester 1	NQF level: 5
Title: Business German Eleme	entary I	
Module outcomes:	analala dha baasa dha 199	
Upon completion of this i	module, the learners should be	adie to:

of pronunciation of t expressions as well others, asking others understand spoken G read, comprehend ar write elementary tex apply basic rules of g compare the South A dispose of general kn approach situations awareness. Method of delivery: Full-time Assessment modes: Formative: weight – 50	the German language; ur as performing oral tasks about themselves, provid ierman in business situation translate simple relevan ts; rammar; frican and German busine owledge about German-s of communication with	ess contexts;	
Summative: 1 x 3-hour exami	Summative: 1 x 3-hour examination: weight – 50		
Module code: GERB121     Semester 2     NQF level: 5			
Title: Business German Eleme	Title: Business German Elementary 2		
use general express immediate surroundi understand common such as in the office a such as family, shopp read, comprehend ar write elementary tex apply basic rules of g compare the South A dispose of general kn	elementary level about ev ions as well as perform ngs, education, origin, ba spoken German at an e nd/or at work as well as ex ing, immediate surroundi nd translate simple relevan ts; rammar; frican and German busine owledge about German-s	reryday matters; understand and orally n oral tasks such as describing their sic requirements and/or wishes, etc.; elementary level in relevant situations expressions belonging to common topics ings etc.; nt texts;	
Method of delivery: Full-time			
Assessment modes:			
Formative: weight – 50			
Summative: 1 x 3-hour exami	nation: weight – 50		

## EMS.14.6 UNDERSTANDING THE WORLD MODULES / VERSTAAN DIE WÊRELD

Module code: WVES222	Semester 2	NQF level: 6
Title: Understanding the World of Economic and Management Science		
Module outcomes:		
Upon completion of this module, you should demonstrate:		
• Detailed knowledge and clear understanding of the philosophical underpinnings of		
Economic and Management Science as a subject field.		
<ul> <li>A clear understanding of prevalent schools of thought that determined progress</li> </ul>		t that determined progress
within the field of Economic and Management Science.		

- Insight into the origin of and appreciation of social justice and diversity in all its forms in context of the field of Economic and Management Science.
- Coherent understanding of an ethic of care and social responsiveness to their communities and the environment.
- The ability to make a meaningful contribution to society through understanding and critical thinking within a diverse social, cultural and economic society.
- The ability to communicate, collaborate and ethically engage with others by means of objective, reasonable, rational, and sound arguments in accordance with the rules of practice relevant to Economic and Management Science.

Method of delivery: Full-time and part-time at VC

Assessment modes:

Formative: 3 class tests: weight – 40

Class attendance: weight – 10

Summative: 1 x 1-hour examination: weight – 50

This is a guideline and can change.

Module code: WVES312 Semester 1 NQF level:	Module code: WVES312	NQF level: 7
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## Title: Business Ethics

Module outcomes:

After completion of the Understanding the World of Business Ethics module, the student should demonstrate:

- Integrated knowledge and critical understanding of, as well as an ability to correctly evaluate and apply the philosophical underpinnings of the field of Business Ethics in terms of ethical theories, strategies for moral decision making, the nature of organisations, governance and management.
- The ability to critically analyse their own and alternative foundational views on knowledge and theories within the field of Business Ethics.
- Coherent knowledge and appreciation of social justice and diversity in all its forms within the field of Business Ethics.
- The ability to reflect on the values, ethical conduct and justifiability of decisions within the field of Business Ethics in order to develop an ethic of care and social responsiveness.
- The ability to apply the philosophical underpinnings of Business Ethics to make a meaningful contribution to society through understanding and critical thinking within a diverse social, cultural and economic society.
- The ability to identify, analyse, critically reflect on and address complex issues and/or challenges related to Business Ethics with others by means of objective, reasonable, rational, and sound arguments in accordance with the rules of practice relevant to Business Ethics.

Method of delivery: Full-time
Assessment modes:
Formative: Weekly class tests: weight – 20
Semester test: weight – 50
Essay – 30
Summative: 1 x 2-hour examination: weight – 50

This is a guideline and can change.

Module code: ACFS111	Semester 1	NQF level: 5
Title: Financial Accounting	(Special): Basic Concepts, Ac	counting Cycle and Accounting
Systems.		
Module outcomes:		
For students not registered for Chartered Accountancy		
On completion of the module, the student should demonstrate:		
<ul> <li>basic knowledge of the elementary transactions of the accounting cycle;</li> </ul>		
• the ability to gather information from source documents and communicate financial		
information reliably, accurately and coherently when preparing a set of basic financial		
statements; and		
<ul> <li>acceptable behaviou</li> </ul>	r within the academic enviror	ment, inclusive of adherence to
rules on plagiarism a	nd copyright principles.	
Method of delivery: Full-time		
Assessment modes:		
· ·	-	e assessment activities that could
include, but might not be lir	nited to the following:	
		quizzes (utilising the e-learning
platform of the NWU) and s	cheduled tests.	
The weightings will be com	nunicated to students in a mo	dule overview document.
A participation mark of 35%	allows a student admission to	the final examination (summative
		ents may also be set out in the
module study guide, which	must also be satisfied before e	xam admission is allowed.
The final module mark is ca	lculated using the following we	ightings:
Participation mark (50%); a	<b>v v</b>	
Final examination mark (50	Final examination mark (50%).	
The examination subminimum requirement is 40%.		
Module code: ACFS121	Semester 2	NQF level: 5
Title: Financial Accounting (	special): Bank Reconciliation,	Elementary Financial Reporting
and Analysis and Interpretat	ion of Elementary Financial St	atements
Module outcomes:		
For students not registered for Chartered Accountancy		
On completion of the module, the student should demonstrate:		
	<ul> <li>a basic knowledge of different entity forms;</li> </ul>	
•	ifferent entity forms;	
• a basic knowledge of d	•	liably, accurately and coherently
• a basic knowledge of d	icate financial information re	iably, accurately and coherently
<ul> <li>a basic knowledge of d</li> <li>the ability to commun when preparing a set o</li> </ul>	icate financial information re f financial statements;	liably, accurately and coherently cial statements, and acceptable
<ul> <li>a basic knowledge of d</li> <li>the ability to commun when preparing a set o</li> <li>the ability to analyse</li> </ul>	icate financial information re of financial statements; and interpret a set of finan	
<ul> <li>a basic knowledge of d</li> <li>the ability to commun when preparing a set o</li> <li>the ability to analyse</li> </ul>	icate financial information re f financial statements; and interpret a set of finan academic environment, inclu	cial statements, and acceptable
<ul> <li>a basic knowledge of d</li> <li>the ability to commun when preparing a set o</li> <li>the ability to analyse behaviour within the</li> </ul>	icate financial information rel of financial statements; and interpret a set of finan academic environment, inclu ht principles.	cial statements, and acceptable

EMS.14.7 ADDITIONAL EXTENDED MODULES / BYKOMENDE VERLENGDE MODULES

The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following: Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests. The weightings will be communicated to students in a module overview document. A participation mark of 35% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed. The final module mark is calculated using the following weightings: Participation mark (50%); and Final examination mark (50%). The examination subminimum requirement is 40%. Module code: ACFS112 Semester 1 NQF level: 5 Title: Financial Accounting (Special): Basic Concepts, Accounting Cycle and Accounting Systems. Module outcomes: For students registered for Chartered Accountancy On completion of the module, the student should demonstrate: basic knowledge of the elementary transactions of the accounting cycle; • the ability to gather information from source documents and communicate financial • information reliably, accurately and coherently when preparing a set of basic financial statements; and acceptable behaviour within the academic environment, inclusive of adherence to rules on plagiarism and copyright principles. Method of delivery: Full-time Assessment modes: The participation mark is calculated using formal formative assessment activities that could include, but might not be limited to the following: Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests. The weightings will be communicated to students in a module overview document. A participation mark of 35% allows a student admission to the final examination (summative assessment). Additional proof of participation requirements may also be set out in the module study guide, which must also be satisfied before exam admission is allowed. The final module mark is calculated using the following weightings: Participation mark (50%); and Final examination mark (50%). The examination subminimum requirement is 40%.

Module code: ACFS122	Semester 2	NQF level: 5	
		Elementary Financial Reporting	
and Analysis and Interpretation of Elementary Financial Statements			
Module outcomes:	Module outcomes:		
For students not registered for Chartered Accountancy			
On completion of the module, the student should demonstrate:			
<ul> <li>a basic knowledge of di</li> </ul>	•		
	• the ability to communicate financial information reliably, accurately and coherently when preparing a set of financial statements;		
• the ability to analyse and interpret a set of financial statements, and acceptable behaviour within the academic environment, inclusive of adherence to rules on			
plagiarism and copyright principles.			
Method of delivery: Full-time			
Assessment modes:			
	calculated using formal form	ative assessment activities that	
	ot be limited to the following:		
Class tests, principle tests	s, assignments, e-assignments,	quizzes (utilising the e-learning	
platform of the NWU) and			
The weightings will be com	nmunicated to students in a mo	odule overview document.	
		ssion to the final examination	
(summative assessment). Additional proof of participation requirements may also be set			
	guide, which must also be sat	isfied before exam admission is	
allowed.			
The final module mark is a	alculated using the following w	voightings:	
The final module mark is calculated using the following weightings: Participation mark (50%); and			
Final examination mark (50			
The examination subminin	,		
Module code: BRSF121	Semester 2	NQF level: 5	
Title: Analytical Thinking Skill			
Module outcomes:	5		
	Foundation stand-alone course runs over one semester of the academic year, which is generic		
and preparatory for the regular third-level courses. The courses combine some aspects of			
	substantial foundation provisio	•	
Content outline:	•		
<ul> <li>analysis of subject-specif</li> </ul>	ic texts and arguments;		
<ul> <li>basic data collection methods;</li> </ul>			
identify and formulate a basic research problem.			
Method of delivery: Full-time			
Assessment modes:			
Module code: ECAT121 Semester 1 NQF level: 5			
Title: Extension of Critical and	d Analytical thinking		
Module outcomes:			
Upon completion of this r	nodule a student should be ab	le to:	
distinguish between criti	cal and analytical thinking;		
<ul> <li>distinguish between criti</li> </ul>	cal and analytical thinking;		

- apply critical and analytical thinking;
- apply critical and analytical thinking;
- engage with quantitative research;
- formulate a research question;
- analyse a problem and make a presentation.

# Assessment modes:

- distinguish between critical and analytical thinking
- formulate main ideas in their own words
- understand that critical thinking and analytical thinking are conceptually interrelated
- reflect on their own thinking
- apply critical and analytical thinking
- apply analytical thinking as a set process of breaking up complex problems into smaller components
- combine critical and analytical thinking to:
  - access and evaluate information
  - critically process information
  - reach justified conclusions and/or solutions
- analyse a subject-specific topic critically
- understand the research process
- interpret a visual representation of the research process
- relate critical and analytical thinking to the research process
- engage with quantitative research
- define research-specific terminology
- understand the process of quantitative research
- quantify data and analyse it
- engage with qualitative research
- define research-specific terminology
- understand the process of qualitative research
- apply the qualitative research process to a scenario-based assessment
- formulate a research question
- differentiate between a real-world problem and a research problem/research question
- explain the relationship between a real-world problem and a research problem/research question
- formulate their own research question based on a subject-specific text
- analyse a problem and make a presentation
- reach consensus with the other group members on the subject-specific issue that the group will present
- contribute constructively towards the written part of the presentation
- present a section of the group presentation.

<ul> <li>present a section of the</li> </ul>	present a section of the group presentation.	
Module code: ICAT111	Semester 1	NQF level: 5
Title: Introduction to Critical	and Analytical thinking	
Module outcomes:	Nodule outcomes:	
Upon completion of this r	Upon completion of this module a student should be able to:	
<ul> <li>engage in metacognit</li> </ul>	engage in metacognition;	
<ul> <li>distinguish between a</li> </ul>	<ul> <li>distinguish between different ways of thinking;</li> </ul>	
<ul> <li>understand critical th</li> </ul>	inking;	

- know themselves in order to become better thinkers;
- understand subjectivity and objectivity; and
- apply reading strategies in order to critically evaluate information.

#### Assessment modes:

- explain the process of thinking
- define thinking in their own words
- use a dictionary effectively
- formulate main ideas in their own words
- ask questions during reading
- summarise a text in the form of a mind-map
- reflect on and voice how they think
- show awareness of different ways of thinking
- work effectively with others as members of a group
- listen actively to the input of others to better understand the way they think
- display the following qualities/characteristics of critical thinkers
  - express themselves clearly
  - stay focused in their thinking and not get side-tracked
  - ask questions to make the best decisions
  - stay open-minded
- read texts critically
- summarise information in a visual representation (tables and diagrams)
- evaluate and compare information
- integrate information from two different texts
- understand the effect of bias and prejudice in thinking
- identify the influence of various dispositions (e.g. culture) on thinking
- manage varying dispositions and thinking flaws
- determine when a statement is a fact
- critically evaluate facts
- determine when a statement is an opinion
- determine when a statement is an informed opinion
- compare facts and opinions
- evaluate the validity of evidence.

Module code: ICOM111 Semester 1
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# Title: Introduction to Communication

Module outcomes:

Upon completion of this module a student should be able to:

- understand and participate effectively within a group;
- compare different models of communication individually as well as in groups;
- demonstrate an understanding of various communication components individually as well as in groups;

NQF level: 5

- identify and analyse various communication contexts individually as well as in groups; and
- design and produce effective communication messages individually as well as in groups.

Method of delivery: Full-time

Assessment modes:

understand the dynamic	<ul> <li>understand the dynamics of group communication</li> </ul>			
<ul> <li>negotiate and compile g</li> </ul>	<ul> <li>negotiate and compile guidelines and rules for the group</li> </ul>			
<ul> <li>identify and assign roles</li> </ul>	<ul> <li>identify and assign roles for members of the group</li> </ul>			
<ul> <li>identify and/or formulate strategies for small-group conflict management</li> </ul>				
participate effectively in	a group			
<ul> <li>identify, compare and end</li> </ul>	valuate different communication	on models		
define different commu	nication components (e.g. send	er, receiver, message, verbal and		
non-verbal communicat	ion)			
recognise different com	munication components			
describe different comm	nunication components			
explain the communication process				
apply the different com	<ul> <li>apply the different components of the communication process</li> </ul>			
<ul> <li>define different communication contexts (e.g. intra- and interpersonal, group,</li> </ul>				
intercultural, public, etc.)				
<ul> <li>recognise different communication contexts</li> </ul>				
describe different communication contexts				
<ul> <li>analyse different communication contexts</li> </ul>				
• design, produce and present communication messages in a variety of formats by, among				
others, analysing the au	dience.			
Module code: MTHS119	Semester 1	NQF level: 5		
Title: Foundation Mathemat	ics 1			
Module outcomes:				
After the completion of this module, students should be able to:				
• demonstrate knowledge (on an introductory level) of number systems and exponential				
laws;				
• perform basic arithmetic operations and simplifications, solve simple equations and				
inequalities, solve quadratic equations, convert currencies and calculate percentages;				
• identify straight lines, formulate linear functions as simple models, apply these models				
to represent demand, su	upply, cost and revenue function	ons, plot and interpret the graphs		
of these models;				
<ul> <li>determine price elasticity of demand and supply, and plot and apply linear inequalities;</li> </ul>				
and				
	-	two variables and inequalities		
algebraically and graphically to find equilibrium and break-even points, analyse price				
controls and Government interventions in goods and labour markets, apply these to the				
distribution of taxes and subsidies and to determine consumer and producer surpluses.				
Method of delivery: Full-time	2			
Method of delivery: Full-time Assessment modes:				
Assessment modes:	e tests, Semester tests, Assignme	ents		
Assessment modes: Formative assessment: Class	tests, Semester tests, Assignme	ents at least 40% for exam admission		
Assessment modes: Formative assessment: Class Participation mark: Average of	tests, Semester tests, Assignme	at least 40% for exam admission		
Assessment modes: Formative assessment: Class Participation mark: Average of Summative assessment: Three	tests, Semester tests, Assignme of formative assessments with	at least 40% for exam admission num of 40%		
Assessment modes: Formative assessment: Class Participation mark: Average of Summative assessment: Three	tests, Semester tests, Assignme of formative assessments with ee-hour examination; subminim	at least 40% for exam admission num of 40%		
Assessment modes: Formative assessment: Class Participation mark: Average of Summative assessment: Thre Module mark: Average of par	tests, Semester tests, Assignme of formative assessments with ee-hour examination; subminim rticipation mark and exam mar Semester 2	at least 40% for exam admission num of 40% k; at least 50% for pass.		
Assessment modes: Formative assessment: Class Participation mark: Average of Summative assessment: Thre Module mark: Average of par Module code: MTHS129	tests, Semester tests, Assignme of formative assessments with ee-hour examination; subminim rticipation mark and exam mar Semester 2	at least 40% for exam admission num of 40% k; at least 50% for pass.		
Assessment modes: Formative assessment: Class Participation mark: Average of Summative assessment: Thre Module mark: Average of par <b>Module code: MTHS129</b> Title: <b>Foundation Mathemat</b> Module outcomes:	tests, Semester tests, Assignme of formative assessments with ee-hour examination; subminim rticipation mark and exam mar Semester 2	at least 40% for exam admission num of 40% k; at least 50% for pass. NQF level: 5		
Assessment modes: Formative assessment: Class Participation mark: Average of Summative assessment: Three Module mark: Average of par <b>Module code: MTHS129</b> Title: <b>Foundation Mathemat</b> Module outcomes: After the completion of t	tests, Semester tests, Assignme of formative assessments with ee-hour examination; subminim rticipation mark and exam mar Semester 2 ics 2 his module, students should be	at least 40% for exam admission num of 40% k; at least 50% for pass. NQF level: 5		

<ul> <li>recognise the general form of equations representing quadratic, exponential and logarithmic functions as well as their graphs;</li> <li>apply and demonstrate mathematical concepts and properties by exponentia equations and logarithmic equations;</li> <li>use exponentials and logarithms in a range of applications such as production and consumption;</li> <li>demonstrate knowledge on the rate of change of functions;</li> <li>determine the slope of a curve and the derivatives of a range of functions; apply differentiation to determine various marginal functions; determine various average functions;</li> <li>apply differentiation principles to graph polynomials; and</li> </ul>			
<ul> <li>identify arithmetic and geometric sequences and series, solve problems based or these sequences, series and applications; calculate present and future values based on simple and compound interest; calculate depreciation, annuities and debt repayments.</li> <li>Method of delivery: Full-time</li> </ul>			
Assessment modes:			
Formative assessment: Class tests, Semester tests, Assignments			
Participation mark: Average of formative assessments with at least 40% for exam admission			
Summative assessment: Three-hour examination; subminimum of 40%			
Module mark: Average of participation mark and exam mark; at least 50% for pass.Module code: IURI271Year moduleNQF level: 6			
Module code: IURI271     Year module     NQF level: 6       Title: Criminal Procedure     Image: Criminal Procedure     Image: Criminal Procedure			
Module outcomes:			
After completion of the Law of Criminal Procedure module, the student will demonstrate the following:			
<ul> <li>detailed knowledge and understanding of, as well as the ability to apply concepts, theories, principles and the rules pertaining to the Law of Criminal Procedure to all relevant contexts, and an understanding of how the knowledge of this discipline is applicable within relevant fields of Law and legal practice;</li> <li>the ability to select, evaluate and apply with discernment the provisions of the Criminal</li> </ul>			
Procedure Act of 1977, the Child Justice Act of 2008, other legislation and the commor law to solve fundamental problems in a defined environment in the field of the Law of Criminal Procedure;			
<ul> <li>an understanding of the ethical implications of decisions, actions and practices specifically relevant to the preparation for and conduct in a criminal trial;</li> <li>accurate and coherent written and verbal communication of principles, rules and solutions to problem solving tasks by means of the preparation of documents for crimina court proceedings and appeal proceedings, the writing of legal opinions and writter answers to evaluations with an understanding of and respect for intellectual property conventions, copyright and rules on plagiarism; and</li> </ul>			
<ul> <li>the ability to monitor and evaluate own learning progress against given criteria, address task-specific learning needs in well-defined contexts with appropriate learning strategies and take responsibility for the use of appropriate learning resources to successfully realise outcomes.</li> </ul>			

Module code: IURI371	Year module	NQF level: 7		
Title: Law of Evidence				
Module outcomes:				
After completion of the Law of Evidence, the student will demonstrate:				
<ul> <li>integrated knowledge and understanding of, as well as an ability to correctly evaluate</li> </ul>				
	and apply the concepts, principles and general rules of the Law of Evidence in criminal			
and civil proceedings;				
<ul> <li>a specialised knowledge of:</li> </ul>				
<ul> <li>the determination of the issues in court cases;</li> </ul>				
	- the evidentiary rules applicable to witnesses in general and the presentation of			
different kinds of evi				
	cial notice, formal admissions ar	nd presumptions;		
- the burden of proof;				
<ul> <li>the quantum of proo</li> </ul>				
	ufficiency of evidence;			
<ul> <li>the relevance and admissibility of evidential material;</li> </ul>				
<ul> <li>the admissibility of unconstitutionally obtained evidence;</li> </ul>				
<ul> <li>the relevance and admissibility of electronic evidence.</li> </ul>				
• an understanding of the relevance of such knowledge in legal practice and of the				
	different approaches and viewpoints taken by courts and academics on the practical			
		ate facts, assumptions and those		
explanations typical within the field of the Law of Evidence;				
• the ability to identify, analyse, critically reflect on and resolve unknown, complex real-				
	life and/or hypothetical factual settings in every stage of criminal and civil proceedings			
	by selecting, evaluating and applying appropriate evidentiary rules and procedures			
	pertaining to the admissibility of the various forms of evidence;			
	• reflection of ethical conduct and justifiable decision making appropriate to legal practice			
towards the establishment of professional responsibility.				
		own ideas and opinions in well-		
formed written and verbal legal arguments on the admissibility of the various forms of				
evidence in proving facts, using appropriate academic discourse; and				
<ul> <li>the understanding of and the ability to identify how new technological developments in</li> </ul>				
the professional field are shaping the content discussed in this module and how this is				
being addressed in the courts, practice and academic discourse.				
Module code: LLAW221	Semester 2	NQF level: 6		
Title: Introductory Labour La	W			
Module outcomes:				
After completion of the Law of Evidence, the student will demonstrate:				
• knowledge of definition of labour law as well as the fact that it is divided into individual				
and collective labour law and know the different sources of labour law;				
• the ability to distinguish a contract of employment from related contracts with reference				
to various tests that are utilised;				
		of contract to the employment		
•		and termination of a contract of		
amployment as well as				
		ract; and Discuss the rights and		
		ract; and Discuss the rights and hip and also apply it to a posted		

- critical analysis of the influence of the field off Labour Law specifically on core labour legislation such as the Labour Relations Act 66 of 1995, Basic Conditions of Employment Act 75 of 1997, the Employment Equity Act 55 of 1998 and other core labour legislation as well as how it directly and indirectly impacts on core labour rights and privileges granted to employees and employers as well as the various protections provided by it
- an ability to resolve a labour law dispute by analysing and deconstructing a given situation to determine the main issue at hand (using the rules and principles as a reference), followed by the provision of comprehensive and legally accurate solutions or advice relevant to the particular circumstances by correctly applying precedent established by case law in a particular problem statement as well as taking note of the latest amendments to labour legislation;
- critical evaluation of the conduct of employees, employers as well as their representatives such as during labour dispute resolution by legal practitioners in the light of the ethical rules of legal practice;
- Critical assessment of the various forms of dispute resolution methods with reference to their respective procedures and identify the various institutions available for dispute resolution in Labour Law context, namely the Commission for Conciliation, Mediation and Arbitration, Bargaining Councils, Labour Court, High Court, Labour Appeal Court, Supreme Court of Appeal and Constitutional Court;
- an ability to prepare well-formulated documents related to labour dispute resolution such as the applicable CCMA forms; Prepare well-formulated written legal opinions especially for submitting assignments that are properly structured and grammatically sound and which provide an analysis of labour-related issues with accurate solutions;
- the use of various applicable and updated labour-related resources in the prescribed manner in order to avoid risk of plagiarism when writing assignments as well as the ability to provide coherent and accurate verbal feedback on a labour-related issue during contact sessions or formal presentation sessions;
- ability to answer problem type questions on abuse of technology and social media with relevance to the workplace; and
- the ability to solve problems effectively by applying monitoring strategies such as answering self-evaluation questions in the study guide and by applying effective time management strategies to complete tests and examinations on time and submit assignments on time.