

Faculty of Economic and Management Science **Undergraduate**

Fakulteit Ekonomiese en Bestuurswetenskappe **Voorgraads**

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NWU



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PLEASE MENTION YOUR UNIVERSITY NUMBER IN ALL CORRESPONDENCE.

The General Academic Rules of the University, to which all students have to subject themselves and that apply to all the qualifications offered by the University, appear in a separate publication and are available on the web page at: <u>http://www.nwu.ac.za/yearbooks</u>.

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

Rig alle korrespondensie aan:

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U UNIVERSITEITSNOMMER MOET ASSEBLIEF IN ALLE KORRESPONDENSIE VERMELD WORD.

Die Algemene Akademiese Reëls van die Universiteit, waaraan alle studente hulle moet onderwerp en wat op al die kwalifikasies wat die Universiteit aanbied, van toepassing is, verskyn in 'n afsonderlike bundel op die web: <u>http://www.nwu.ac.za/af/jaarboeke</u>

Let wel: Ofskoon die inligting wat in hierdie jaarboek opgeneem is so noukeurig moontlik saamgestel is, aanvaar die Raad en die Senaat van die Universiteit hoegenaamd geen aanspreeklikheid vir onjuisthede wat hierin mag voorkom nie. In die besonder bly dit elke student se verantwoordelikheid om hom/haar deeglik te vergewis van die klasrooster en moontlike roosterbotsings voordat hy/sy finaal oor die keuse van modules besluit. Indien daar 'n botsing by 'n student se voorgenome keuse voorkom, is die betrokke kombinasie van modules ontoelaatbaar.

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Vacant

Senior Faculty Administrator

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:

http://www.nwu.ac.za/content/policy_rules#arules (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: <u>http://www.nwu.ac.za/af/content/beleide-en-reels</u> (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:

- ACCC 112 the student can continue with ACCF 121 and if ACCF 121 passed – condone ACCF 111
- ACCF 111 and passed ACCF 121 condone ACCF 111
- ACCS 111 and passed ACCS 121 condone ACCS 111
- ACCF 211 and passed ACCF 221 condone ACCF 211
- ACFS 111 and passed ACFS 121 condone ACFS 111
- ACFS 112 and passed ACFS 122 condone ACFS 112
- AUDF 211 and passed AUDF 221 condone AUDF 211 (modules being phased out)
- TAXF 211 and passed TAXF 221 condone TAXF211

Indien 'n student minstens 40% behaal het vir:

- ACCC 112 kan die student met ACCF 121 aangaan en indien ACCF 121 geslaag word – kondoneer ACCF 111
- ACCF 111 en ACCF 121 geslaag het kondoneer ACCF 111
- ACCS 111 en ACCS 121 geslaag het kondoneer ACCS 111
- ACCF 211 en ACCF 221 geslaag het kondoneer ACCF 211
- ACFS 111 en ACFS 121 geslaag het kondoneer ACFS 111
- ACFS 112 en ACFS 122 geslaag het kondoneer ACFS 112
- AUDF 211 en AUDF 221 geslaag het kondoneer AUDF 211 (modules word uitgefaseer)
- TAXF 211 en TAXF 221 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: <u>http://www.nwu.ac.za/af/content/beleide-en-reels</u>

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

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

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

School / Skool	Subject group / Vakgroep
School of Accounting Sciences / Skool vir Rekeningkundige Wetenskappe	 Accounting / Rekeningkunde 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 / NWU Besigheidskool	 MBA Post-graduate Diploma in Management / Nagraadse Diploma in Bestuur
School of Economic Sciences / Skool vir Ekonomiese Wetenskappe	 Economics / Ekonomie 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 Resource Management / Skool vir Bedryfsielkunde en Mensehulpbronbestuur	 Human Resource Management / Mensehulpbronbestuur Industrial Psychology / Bedryfsielkunde Labour Relations / Arbeidsverhoudinge Training and Development (specialising in Human Resource Development) / Opleiding en Ontwikkeling (spesialisering in Mensehulpbronontwikkeling)
School of Management Sciences / Skool vir Bestuurswetenskappe	 Business Management / Ondernemingsbestuur Marketing Management / Bemarkingsbestuur Sport and Business Management / Sport- en Ondernemingsbestuur Safety Management / Veiligheidsbestuur
School of Tourism Management / Skool vir Toerismebestuur	Tourism Management / Toerismebestuur
Research units and focus areas / Navorsingse	enhede en fokusareas
Research Unit for Applied Research in Management Cybernetics	

Research Unit for Economic and Management Sciences (WorkWell)/ Navorsingseenheid vir Ekonomiese en Bestuurswetenskappe (WorkWell)	 Work Wellness Management Sciences Corporate Resilence Decision Sciences ReTORIC
Research Unit for Tourism Research in Economic Environs and Society (TREES)/Navorsingseenheid vir Toerismenavorsing in Ekonomiese Omgewings en Samelewing (TREES)	• Tourism / Toerisme
Focus Area for Trade and Development (TRADE)/Fokusarea vir Handel en Ontwikkeling (TRADE)	 Economics / Ekonomie Risk Management / Risikobestuur 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 / Metode van aflewering	Campus / <i>Kampus</i>	Page/ Bladsy
Bachelor of Commerce / Baccalaureus Commercii (BCom)	Accounting (general) / <u>Rekeningkunde (algemeen)</u> 5FHH01 - E301(phasing out) 5FHH01 - E302(new) 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>	VC	72
Bachelor of Commerce / Baccalaureus Commercii (BCom)	Chartered Accountancy (CA) / Geoktrooieerde Rekenmeesterskap (GR)SDAH01 -E301(phasing out) SDAH01 -E302(new)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 -E301(phasing out) 5XAH02 -E302(new) Mathematics level 3 (40-49%), English level 4 (50-59%) / Wiskunde vlak 3 (40-49%), Engels vlak 4 (50-59%) APS – 28	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/VC	78
Bachelor of Commerce / Baccalaureus Commercii (BCom)	Financial Accountancy / Finansiële Rekenmeesterskap 5DBH01 -E301(phasing out) 5DBH01 -E302(new) 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%) APS – 28	Contact / <i>Kontak</i> Full-time / Voltyds	MC/PC/VC	82

Dacholar	Financial Accounter as faster de l	Contact /	MCAR	05
Bachelor of	Financial Accountancy (extended	Contact /	MC/VC	85
Commerce (extended	programme) / Finansiële Rekenmeesterskap (verlengde	Kontak		
programme) /	program)	Full-time /		
Baccalaureus		Voltyds		
Commercii	5XBH01 - E301(phasing out)			
(verlengde	5XBH01 - E302(new)			
program) (BCom)	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			
Bachelor of	Forensic Accountancy / Forensiese	Contact /	PC	88
Commerce /	Rekenmeesterskap	Kontak	FC	00
Baccalaureus				
<i>Commercii</i> (BCom)	5DDH01 - E301(phasing out)	Full-time /		
	5DDH01 - E302(new)	Voltyds		
	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			
Bachelor of	Management Accountancy /	Contact /	PC/VC	92
Commerce /	<u>Bestuursrekenmeesterskap</u>	Kontak		
Baccalaureus	5DCH01 - E301(phasing out)	Full-time /		
<i>Commercii</i> (BCom)	5DCH01 - E302(new)	Voltyds		
	Mathematics level 5 (60-69%),			
	Language of study on campus of application level 4 (50-59%)/			
	Wiskunde vlak 5 (60-69%),			
L	wiskullue viak 5 [00-03/0],		1	

SCHOOL OF ECONO Qualification / Kwalifikasie Bachelor of Commerce / Baccalaureus Commercii (BCom)	Taal van studie op kampus van aansoek vlak 4 (50-59%) APS – 30 MIC SCIENCES / SKOOL VIR EKONOM Specialisation / Spesialisasie Operations Research / Bedryfsnavorsing SFGH03 Mathematics level 4 (50-59%), English level 4 (50-59%) / Wiskunde vlak 4 (50-59%), Engels vlak 4 (50-59%)	Mode of delivery / <i>Metode van</i> <i>aflewering</i> Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	KAPPE Campus / Kampus MC	Page / Bladsy 109
Bachelor of Commerce / Baccalaureus Commercii (BCom)	APS – 24 <u>Statistics/ Statistiek</u> 5FGH02 Mathematics level 4 (50-59%); English level 4 (50-59%) / Wiskunde vlak 4 (50-59%), Engels vlak 4 (50-59%) APS – 24	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	110
Bachelor of Commerce (extended programme)/ <i>Baccalaureus</i> <i>Commercii</i> (verlengde program) (BCom)	Statistics (extended programme)/ Statistiek (verlengde program) 5XGH01 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	111
Bachelor of Commerce in Business Operations / Baccalaureus Commercii in	Logistics Management / Logistieke Bestuur 5FJH01 Mathematics level 3 (40-49%), English level 4 (50-59%) / Wiskunde vlak 3 (40-49%), Engels vlak 4 (50-59%)	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/VC	94

Besigheidsbedryf (BCom)	APS – 24			
Bachelor of Commerce in Business Operations (extended programme) / Baccalaureus Commercii in Besigheidsbedryf (verlengde program) (BCom)	Logistics Management (extended programme) / Logistieke Bestuur (verlengde program) 5XJH01 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 (40-49%) APS – 20	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/VC	95
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	Agricultural Economics and Risk Management / Landbou- ekonomie en Risikobestuur 5FKH04	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	PC	99

Ekonomiese Wetenskappe (BCom) Bachelor of Commerce in Economic Sciences/	Mathematics level 4 (50-59%), Afrikaans level 4 (50-59%) / <i>Wiskunde vlak 4 (50-59%),</i> <i>Afrikaans vlak 4 (50-59%)</i> APS – 26 <u>Econometrics / Ekonometrie</u> 5FKH03 Mathematics level 3 (40-49%);	Contact / Kontak Full-time /	MC	100
Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	English level 4 (50-59%) / Wiskunde vlak 3 (40-49%); Engels vlak 4 (50-59%) APS – 26	Voltyds		
Bachelor of Commerce in Economic Sciences (extended programme) / Baccalaureus Commercii in Ekonomiese Wetenskappe (verlengde program) (BCom)	Econometrics (extended programme) / Ekonometrie (verlengde program) 5XKH03 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	100
Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	International Trade/ Internasionale Handel 5FKH01 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) /	International Trade (extended programme) / Internasionale Handel (verlengde program) 5XKH01	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	VC	104

Baccalaureus Commercii in Ekonomiese Wetenskappe (verlengde program) (BCom)	Mathematics level 3 (40-49%) or Maths literacy level 6 (70-79%), English level 3 (40-49%) / Wiskunde vlak 3 (40-49%) of Wiskundige Geletterdheid vlak 6 (70-79%); Engels vlak 3 (40-49%) APS – 24			
Bachelor of Commerce in Economic Sciences / Baccalaureus Commercii in Ekonomiese Wetenskappe (BCom)	Informatics / Informatika 5FKH02 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	105
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)SXVH01Mathematics 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 5FKH05 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%) APS – 26	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 5FDH01 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 – 23	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	112
Bachelor of Administrati on (BAdmin) (extended programme)	Human Resource Management (extended programme) 5XDH01 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 5FDH02 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 – 23	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 1GBH03 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%) APS – 30			
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 3 (40-49%), Afrikaans or English level 4 (50-59%) / Wiskunde vlak 3 (40-49%) , Afrikaans of Engels vlak 4 (50-59%) APS – 30	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/PC/V C	122

	1	r	1	1
Bachelor of Human	Human Resource	Limited	PC	124
Resource	Development /	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 one year of working			
	experience as a trainer in the			
	Training and Development			
	environment.			
SCHOOL OF MANAGEN	NENT SCIENCES / SKOOL VIR BES	TUURSWETENS	SKAPPE	
Qualification / Kwalifikasie	Specialisation / Spesialisasie	Mode of delivery	Campus / Kampus	Page / Bladsy
(wunjikusie	spesiulisuse	' Metode van aflewering	Kumpus	Diddisy
Bachelor of	Development and	Contact /	МС	125
Administration/	Management with Local	Kontak	ine	125
Baccalaureus in	Government Management /	Kontak		
Administrasie	Ontwikkeling en Bestuur met	Full-time /		
(BAdmin)	Plaaslike Owerheidsbestuur	Voltyds		
(BAdmin)	Thusike Owernelusbestuur			
	5FEH01			
	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			
	vlak 4 (50-59%)			
	APS – 21			
	Ar3 21			
Bachelor of	Development and	Contact /	MC	126
Bachelor of Administration	-	Contact / <i>Kontak</i>	MC	126
	Development and	Kontak	MC	126
Administration	Development and Management with Local	<i>Kontak</i> Full-time /	MC	126
Administration (extended	Development and Management with Local Government Management	Kontak	MC	126
Administration (extended programme) /	Development and Management with Local Government Management (extended programme) /	<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 /		
(BAdmin)	This programme will be offered by the Faculty of Humanities from 2023.	Voltyds		
	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		
(verlengde program) (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 Bestuurswetenskappe (BCom)	Wiskundige Geletterdheid vlak 4 (50-59%) APS – 20 Business Management / Ondernemingsbestuur SFPH02 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%), MK - Engels vlak 4 (50-59%) PK en VK -Afrikaans of Engels vlak 4 (50-59%) APS – 24	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC/PC/VC	129
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%)	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	133
Bachelor of Commerce in Management Sciences / Baccalaureus Commercii in Bestuurswetenskappe (BCom)	APS – 20 <u>Communication Management</u> <u>/ Kommunikasiebestuur</u> 5FPH03 Mathematics level 3 (40- 49%), Afrikaans or English level 4 (50-59%) / Wiskunde vlak 3 (40-49%), Afrikaans of Engels vlak 4 (50-59%) APS – 24	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	PC	130
Bachelor of Commerce in	<u>Marketing Management /</u> <u>Bemarkingsbestuur</u>	Contact / <i>Kontak</i>	MC/PC/VC	131

Management Sciences / Baccalaureus Commercii in Bestuurswetenskappe (BCom)	5FPH01 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%) APS – 24	Full-time / <i>Voltyds</i>		
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 SFPH05 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>	MC/PC	132
Bachelor of Commerce in Management Sciences /	<u>Sport Business</u> <u>Management /</u> <u>Sportondernemingsbestuur</u>	Contact / <i>Kontak</i>	VC	136

		I	r	,
Baccalaureus Commercii in Bestuurswetenskappe (BCom)	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	Full-time / <i>Voltyds</i>		
Bachelor of Commerce in Management Sciences / <i>Baccalaureus</i> <i>Commercii in</i> <i>Bestuurswetenskappe</i> (BCom)	Safety Management / Veiligheidsbestuur 5FPH08 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	Full-time / <i>Voltyds</i>	VC	135
SCHOOL OF TOURISM N	MANAGEMENT / SKOOL VIR TOP	RISMEBESTUU	R	
Qualification / Kwalifikasie	Specialisation / Spesialisasie	Mode of delivery / Metode van aflewering	Campus / Kampus	Page / Bladsy
Bachelor of Arts / <i>Baccalaureus Artium</i> (BA)	Tourism Management / Toerismebestuur English level 4 (50-59%) / Engels vlak 4 (50-59%) 1GBH02 E302M APS 22	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	MC	137
Bachelor of Commerce in Management Sciences / Baccalaureus Commercii in	Tourism Management / Toerismebestuur 5FPH06 Mathematics level 3 (40- 49%), Afrikaans level 4 (50-	Contact / <i>Kontak</i> Full-time / <i>Voltyds</i>	PC	138

Bestuurswetenskappe (BCom)	59%) / Wiskunde vlak 3 (40- 49%), Afrikaans vlak 4 (50- 59%) APS – 24			
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		
reg If t firs adv adv ma Acc all Pro info If a be If a be If a opj	dents who did not have Accounting as a school ister for an accounting preparatory course at the co- ne course is passed with 75%, students are advised t semester. Students who achieve between 50% vised to register for ACCF111. Students with less vised to register for ACCS111. Students who did have y also register for the preparatory course to better counting. Please note, however, that performance is cases subordinate to the admission requirement gramme Leader for Chartered Accountancy mor- permation in this regard. student achieves 65% at the end of the first semester allowed to do ACCF121 in the second semester. student achieves 65% at the end of the first semester allowed to do ACCC122 in the second semester. student achieves 65% in ACCF121, he/she may portunity of ACCC122 and if a mark of 55% is achieve 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 or prepare them for u in this preparatory cou onts 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
<u>ACCC111</u>	Accounting: Framework, Foundations, Cycle and Financial Reporting (Phased out)		16
<u>ACCC112</u>	Accounting: An introduction to the financial reporting cycle (New module)		16
<u>ACCC121</u>	Accounting: Accounting for Different Entity forms (Phased out)	ACCC111 or ACCF111 (65%)	16
<u>ACCC122</u>	Accounting: An introduction to financial reporting frameworks (New module)	ACCC112 or ACCF111 (65%)	16
<u>ACCC271</u>	Accounting: Corporate Accounting and introduction to IFRS, IFRS for SME and group statements (Phased out)	ACCC121 (55%) or ACCF121 (65%) & ACCC121 (55% in the 2 nd exam opportunity)	32

<u>ACCC272</u>	Accounting: Basic financial reporting (New module)	ACCC122 (55%) or ACCF121 (65%) & ACCC122 (55% in the 2^{nd} exam opportunity)	32
<u>ACCC371</u>	Accounting: Complex Corporate Accounting (including group statements) and IFRS (Phased out)	ACCC271 (55%)	32
<u>ACCC372</u>	Accounting: Complex financial reporting (New module)	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 ACCC271 semester 1 (40%)	16
ACCF371	Financial Accounting: International Financial Reporting Standards (IFRS) and Group Financial statements (Phased out)	ACCF211 & 221 or ACCC271 (40%)	32
ACCF372	Financial Accounting: Advanced financial reporting (New module)	ACCF211 & 221 or ACCC272 (40%)	32
EMS.4.2	FORENSIC ACCOUNTING		
Module code	Descriptive name	Prerequisites	Credits
<u>FORP112</u>	Forensic Accounting		12
<u>FORP122</u>	Forensic Accounting	FORP112	12
FORP123	Forensic Accounting	FORP112	12
FORP215	Forensic Accounting	FORP112,123	12
FORP216	Commercial Forensic Legal Aspects: Law of Criminal Procedure (new module)	FORP 122, FORP 123	16
FORP224	Forensic Accounting	FORP215	12
<u>FORP313</u>	Forensic Accounting	FORP215,224	16

	Commercial Ferencia Logal Acaesta Low of		
<u>FORP314</u>	Commercial Forensic Legal Aspects: Law of Evidence (new module)	FORP 216	16
FORP323	Forensic Accounting	FORP313	16
EMS.4.3	FINANCIAL ACCOUNTING (SPECIAL)		
Module code	Descriptive name	Prerequisites	Credits
<u>ACCS111</u>	Financial Accounting (Special): Basic Concepts, Accounting Cycle and Accounting Systems		16
<u>ACCS121</u>	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	ACCOUNTING & COMPUTERS		
Module code	Descriptive name	Prerequisites	Credits
<u>ACMP311</u>	Computer Applications in Accountancy (Phased out)	ACCC271 or ACCF221	12
EMS.4.6	GOVERNANCE, ETHICS, ASSURANCE AND RISK (AUDITING)		
Module code	Descriptive name	Prerequisites	Credits
<u>AUDT271</u>	Auditing: An Introduction to Applied ISAs, Corporate Governance, Internal Controls and Professional Ethics (Phased out)	ACCC111 &121	24
<u>AUDT371</u>	Auditing: Integrated Corporate Governance, Computer Controls, ISAs and Statutory Requirements (Phased out)	AUDT271	24
AUDF211	Auditing: An Introduction to Corporate Governance, Internal Controls and Professional Ethics (Phased out)	ACCC111 &121 (40%) or ACCF111 & 121	12
AUDF221	Auditing: An introduction to the auditing environment and ISAs (Phased out)	AUDF211 (40%) or AUDT271	12

<u>AUDF371</u>	Auditing: Corporate Governance, Standards and Statutory Requirements (Phased out)	AUDF211 & 221 or AUDT271 (40%)	24
EAGR271	An Introduction to Corporate Governance, Auditing Environment and Professional Ethics (New module)	ACCC112 & 122 (40%) or ACCF111 & 121	18
EAGR371	Corporate Governance, Standards, Ethics and Statutory Requirements (New module)	EAGR271 or GEAR271 (40%)	24
<u>GEAR111</u>	Introduction to Accounting Information Systems, Corporate Governance and Internal Controls (New module)		12
<u>GEAR271</u>	An introduction to internal controls, Ethics, Assurance & Risk management (New module)	ACCC112 &122	18
<u>GEAR371</u>	Integrated Corporate Governance, Ethics, Risk Management, Assurance and Auditing in a Computerised Environment (New module)	GEAR271	24
<u>WVET221</u>	Worldviews and Ethics for Accountants (Phased out)		12
<u>WVET222</u>	Worldviews and ethics for Accountants (New module)		12
EMS.4.7	BUSINESS MANAGEMENT		
21013.4.7			
Module code	Descriptive name	Prerequisites	Credits
Module		Prerequisites	Credits 12
Module code	Descriptive name	Prerequisites	
Module code BMAN111	Descriptive name Introduction to Business Management	Prerequisites	12
Module code BMAN111 BMAN121	Descriptive name Introduction to Business Management General Management	Prerequisites	12 12
Module code BMAN111 BMAN121 BMAN213	Descriptive nameIntroduction to Business ManagementGeneral ManagementOperations Management	Prerequisites	12 12 16
Module code BMAN111 BMAN121 BMAN213 BMAN214	Descriptive nameIntroduction to Business ManagementGeneral ManagementOperations ManagementManagerial SkillsPurchasing Management and Supply Chain	Prerequisites	12 12 16 16
Module code BMAN111 BMAN121 BMAN213 BMAN214 BMAN221	Descriptive nameIntroduction to Business ManagementGeneral ManagementOperations ManagementManagerial SkillsPurchasing Management and Supply Chain Management	Prerequisites	12 12 16 16 16
Module code BMAN111 BMAN121 BMAN213 BMAN214 BMAN221 BMAN223	Descriptive nameIntroduction to Business ManagementGeneral ManagementOperations ManagementManagerial SkillsPurchasing Management and Supply Chain ManagementProblem-solving for Managers		12 12 16 16 16 16 16
Module code BMAN111 BMAN121 BMAN213 BMAN214 BMAN221 BMAN223 BMAN229	Descriptive nameIntroduction to Business ManagementGeneral ManagementOperations ManagementManagerial SkillsPurchasing Management and Supply Chain ManagementProblem-solving for ManagersInvestment and Financial Risk Management		12 12 16 16 16 16 16 16
Module code BMAN111 BMAN121 BMAN213 BMAN214 BMAN221 BMAN223 BMAN229 BMAN311	Descriptive nameIntroduction to Business ManagementGeneral ManagementOperations ManagementManagerial SkillsPurchasing Management and Supply Chain ManagementProblem-solving for ManagersInvestment and Financial Risk ManagementFinancial Management		12 12 16 16 16 16 16 16 16
Module code BMAN111 BMAN121 BMAN213 BMAN214 BMAN221 BMAN223 BMAN223 BMAN229 BMAN311 BMAN312	Descriptive nameIntroduction to Business ManagementGeneral ManagementOperations ManagementManagerial SkillsPurchasing Management and Supply Chain ManagementProblem-solving for ManagersInvestment and Financial Risk ManagementFinancial ManagementEntrepreneurship		12 12 16 16 16 16 16 16 16 16 16
Module code BMAN111 BMAN121 BMAN213 BMAN213 BMAN214 BMAN221 BMAN223 BMAN223 BMAN229 BMAN311 BMAN312 BMAN312	Descriptive nameIntroduction to Business ManagementGeneral ManagementOperations ManagementManagerial SkillsPurchasing Management and Supply Chain ManagementProblem-solving for ManagersInvestment and Financial Risk ManagementFinancial ManagementEntrepreneurshipStrategic Management		12 12 16 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.4.8	SAFETY MANAGEMENT		
Module code	Descriptive name	Prerequisites	Credits
BSMN211	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.4.9	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.4.10	AGRICULTURAL ECONOMICS/ECONOMICS		
Module code	Descriptive name	Prerequisites	Credits
AECP121	Farm Record-keeping and Finance		12
<u>AECP211</u>	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
<u>AECP322</u>	Agricultural Production Economics		16
EMS.4.11	ECONOMICS		
Module code	Descriptive name	Prerequisites	Credits
ECAM221	Introduction to Economic Planning	ECON211 & ECON212	16
ECAM311	Planning Techniques	ECAM221	16
ECAM321	Strategy of Planning	ECAM311	16
ECON211	Macro-economics	ECON121 & WISN111/112/123 (40%) or MTHS112/123 or STTN111 &122/ STFM111 or STFM112 or STFM125 (40%)	16
ECON212	Macro-economic Applications	ECON111& STFM111 or STFM112	16
ECON213	Introduction to Mathematical Economics	ECON112 & STFM111 or STFM112	16
ECON221	Micro-economics	ECON112 & WISN111/112/123 or MTHS112/123 or STTN111&122/ STFM111 or STFM112 or STFM112 (40%)	16

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.4.12	INTERNATIONAL TRADE		
Module code	Descriptive name	Prerequisites	Credits
	Descriptive name International Trade Relations	Prerequisites	Credits 16
code		Prerequisites	
code EKIP212	International Trade Relations	Prerequisites	16
code <u>EKIP212</u> <u>EKIP222</u>	International Trade Relations International Trade Practice	Prerequisites	16 16
code EKIP212 EKIP222 EKIP312 EKIP322	International Trade Relations International Trade Practice International Cargo Movement	Prerequisites	16 16 16
code EKIP212 EKIP222 EKIP312 EKIP322	International Trade Relations International Trade Practice International Cargo Movement International Trade Analysis	Prerequisites Prerequisites Prerequisites Prerequisites	16 16 16
code EKIP212 EKIP222 EKIP312 EKIP322 EMS.4.13 Module	International Trade Relations International Trade Practice International Cargo Movement International Trade Analysis RISK MANAGEMENT		16 16 16 16
codeEKIP212EKIP222EKIP312EKIP322EMS.4.13Modulecode	International Trade Relations International Trade Practice International Cargo Movement International Trade Analysis RISK MANAGEMENT Descriptive name		16 16 16 16 Credits
code EKIP212 EKIP222 EKIP312 EKIP322 EMS.4.13 Module code EKRP211	International Trade Relations International Trade Practice International Cargo Movement International Cargo Movement International Trade Analysis RISK MANAGEMENT Descriptive name Introduction to Risk Management		16 16 16 16 Credits 16
code EKIP212 EKIP222 EKIP312 EKIP322 EMS.4.13 Module code EKRP211 EKRP221	International Trade Relations International Trade Practice International Cargo Movement International Cargo Movement International Trade Analysis RISK MANAGEMENT Descriptive name Introduction to Risk Management Investment Management		16 16 16 16 Credits 16 16

EMS.4.14 LOGISTICS MANA	GEMENT		
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.4.15 TRANSPORT ECO	NOMICS	I	
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
TECM221	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.4.16 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.4.17 PUBLIC ADMINISTRATION/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
<u>LGAM221</u>	Municipal Human Resource Management		16
<u>LGAM222</u>	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
<u>PADM111</u>	Introduction to Public Administration		12
PADM121	Introduction to Development Management		12
PADM211	Public Financial Resource Management		16
<u>PADM212</u>	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
PMAN111	Introduction to Public Management		12

<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
<u>PMAN324</u>	Community Participation		16
EMS.4.18 INFORMATION	SYSTEMS		
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.4.19 BUSINESS FREN	CH (SEE CALENDAR OF HUMANITIES)		
Module code	Descriptive name	Prerequisites	Credits
FREB111	Elementary Business French 1		12
FREB121	Elementary Business French 2		12
EMS.4.20 BUSINESS GERM	MAN (SEE CALENDAR OF HUMANITIES)		
Module code	Descriptive name	Prerequisites	Credits
GERB111	Elementary Business German 1		12
GERB121	Elementary Business German 2	GERB111	12
EMS.4.21 MANAGEMENT	ACCOUNTING AND FINANCIAL MANAGEMENT	r	
Module code	Descriptive name	Prerequisites	Credits
FINM271	Introduction to Applied Financial Management (Phased out)	ACCC121 (40%) / ACCF121 & MTHS112/123	18
<u>FINM272</u>	Introduction to Applied Financial Management (New module)	ACCC122 (40%) / ACCF121 & MTHS112/123	18
FINM371	Applied Financial Management (Phased out)	FINM271 or FMAN271 (40%)	18
FINM372	Applied Financial Management (New module)	FINM272 or FMAN272 (40%)	18
FMAN271	Introduction to Financial Management (Phased out)	ACCC121 (40%) / ACCF121 & MTHS112/123	18
FMAN272	Introduction to Financial Management (New module)	ACCC122 (40%) / ACCF121 & MTHS112/123	18
FMAN371	Financial Management (Phased out)	FMAN271	18
<u>FMAN372</u>	Financial Management (New module)	FMAN272	18
MACC271	Introduction to Management Accounting (Phased out)	ACCS111 & 121 or ACCC111 & 121 or ACCF111 & 121	18
MACC272	Introduction to Management Accounting (New module)	ACCS111 & 121 or ACCC112 & 122 or ACCF111 & 121	18
<u>MACC371</u>	Management Accounting (Phased out)	MACC271 or MDAC271 (40%)	18
<u>MACC372</u>	Management Accounting (New module)	MACC272 or MDAC272 (40%)	18

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<u>MDAC271</u>	Introduction to Management Decision-making and control (Phased out)	ACCF111 & 121 or ACCC111 & 121	18
<u>MDAC272</u>	Introduction to Management Decision-making and control (New module)	ACCF111 & 121 or ACCC112 & 122	18
MDAC371	Management decision-making and control (Phased out)	MDAC271	18
MDAC372	Management decision-making and control (New module)	MDAC272	18
EMS.4.22 INDUSTRIAL P	SYCHOLOGY		
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.4.23 LABOUR RELA	TIONS MANAGEMENT		
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

<u>HRMA121</u>	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
HRMA321	Strategic Human Resource Management		16
EMS.4.24 HUMAN RE	SOURCE DEVELOPMENT (BHRD)		
Module code	Descriptive name	Prerequisites	Credits
<u>HRDT111</u>	Introduction to HRD		12
HRDT112	Learning, motivation and performance		16
HRDT121	HRD in the South African context		12
HRDT122	Adult learning		12
HRDT211	Mentoring and coaching		8
HRDT212	Needs analysis and design		16
HRDT213	Delivering learning interventions	HRDT 111, 112 & 121	16
HRDT221	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
HRDT311	Research in HRD	HRDT 221	16
<u>HRDT312</u>	Skills development within an occupational context	HRDT 121, 222, 223	16
HRDT313	Designing learning programmes	HRDT 212, 213	16
HRDT314	Organisational learning and development		16
HRDT321	Contemporary issues in HRD	HRDT 111	16

HRDT322	Managing HRD	HRDT 111	16
HRDT323	Evaluating training effectiveness	HRDT 212, 213	16
HRDT324	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.4.25 COMMUNI	CATION MANAGEMENT (FOR MODULE OUTCOMES	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
KCOM328	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.4.26 COMPUTER SCIEN SCIENCES)	CE AND INFORMATION SYSTEMS (SEE (CALENDAR OF NATURAL AND AGR	ICULTURAL
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 & CMPG111/112	8
CMPG223	System Analysis and Design II	CMPG213 (40%) or ITRW213 (40%)	16
CMPG311	Databases	CMPG221/CMPG223 /ITRW222/ITRW225 (40%)	16
CMPG312	Decision Support Systems 1	MTHS111/113/123 or WISN111/113/123 (40%)	16
CMPG321	Advanced Databases	CMPG311 or ITRW311(40%)	16
CMPG322	Decision support Systems II	CMPG312 or ITRW214 (40%)	16
EMS.4.27 MERCANTILE LAW			
Module code	Descriptive name	Prerequisites	Credits
<u>MLAW111</u>	Introduction to the Law of Contract and Business Law (Phased out)		12
<u>MLAW121</u>	Mercantile Law: Business Forms (Phased out)		12

<u>MLAW211</u>	Mercantile Law: Advanced Company Law (Phased out) MLAW121	12
EMS.4.28 PSY	CHOLOGY	
Module code	Descriptive name Prerequisites	Credits
<u>PSYC121</u>	Social and Community Psychology	12
PSYC211	Developmental Psychology	16
PSYC212	Personality Psychology	16
PSYC221	Positive Psychology	16
<u>PSYC311</u>	Psychopathology	16
<u>PSYC321</u>	Basic Counselling and Ethical Conduct	16
EMS.4.29 SPO	RT AND RECREATION MANAGEMENT (SEE CALENDAR OF HEALTH SCIENCES)	
Service module	s from the Faculty of Health Sciences: Please consult the Calendar of Health Sc	ciences
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
RKKX317	Recreation Management and Administration	16
RKKX328	Recreation Service Delivery	16
EMS.4.30 SPO	RT AND BUSINESS MANAGEMENT	1
<u>SBUS111</u>	Introduction to the Sport Industry	12
SBUS121	Sport Industry Governance	12
SBUS211	Sport Development	16
SBUS221	Advanced Sport Development	16
SBUS222	Managing High Performance Sport	16

<u>SBUS311</u>	Advanced Sport Business Management		16
<u>SBUS321</u>	Strategic Sport Business Management		16
BMAR327	Sport Marketing		16
EMS.4.31 STATISTICS			
<u>STTF122</u>	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		16
<u>STFM311</u>	Regression Analysis and Multivariate Techniques		16
<u>STFM312</u>	Time Series Analysis		16
<u>STFM321</u>	Econometric Methods		16
<u>STFM322</u>	Forecasting Methods		16
EMS.4.32 STRATEGY, RISK	MANAGEMENT AND GOVERNANCE	I	
SRAG321	Strategy, Risk and Governance (Phased out)	ACCC271 or ACCF211 & 221	12
EMS.4.33 TAXATION			
<u>TAXC271</u>	Introduction to Income Tax, VAT and Estate Administration (Phased out)	ACCC111 & 121	24
<u>TAXC272</u>	Introduction to income tax, VAT and tax administration (New module)	ACCC112 & 122	24
<u>TAXC371</u>	Taxation: Complex Aspects of Direct and Indirect Taxation and Tax Administration (Phased out)	ACCC271 & TAXC271 (40%)	32
<u>TAXC372</u>	Taxation: Complex Aspects of Direct and Indirect Taxation and Tax Administration (New module)	ACCC272 & TAXC272 (40%)	24

<u>TAXF211</u>	Introduction to Taxation and Corporate Taxation	ACCF111 & 121 or ACCC111 &121	12
		G121	
<u>TAXF221</u>	Introduction to Personal Income Tax, Donations Tax and Estate Duty	TAXF211 (40%) or TAXC271 semester 1 (40%)	12
<u>TAXF371</u>	Taxation: Advanced Aspects of Direct and Indirect Taxation and Tax Administration (Phased out)	TAXF221 or TAXC271 (40%) & ACCF211 & 221 or ACCC271 (40%)	32
<u>TAXF372</u>	Taxation: Advanced Aspects of Direct and Indirect Taxation and Tax Administration (New module)	TAXF221 or TAXC272 (40%) & ACCF211 & 221 or ACCC272 (40%)	24
EMS.4.34 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
<u>TMBP322</u>	Applied Event Management		16
TMDH123	Introduction to Tourism Development		12
<u>TMDH213</u>	Applied Tourism Development		16
<u>TMDH214</u>	Tourism and Local Tourism Development		16
<u>TMDH223</u>	Tourism Practice		12
<u>TMDH314</u>	International Tourism Development		16
<u>TMDH323</u>	Tourism Destination Development		16
<u>TMDH324</u>	Theories in Tourism		16

EMS.4.35 ADDITIONAL EXTENDED PROGRAMME MODULES						
Module co	Module code Descriptive name		Prerequisites		Credits	
ACFS111 Accounting Special		Accounting Special			16	
<u>ACFS121</u>			Accounting Special	ACFS12	L1 (40%)	16
ACFS112			Accounting Special (CA)			16
<u>ACFS122</u>			Accounting Special (CA)	ACFS112 (40%)		16
ICAT111			Introduction to Critical and Analytical Thinking		12	
<u>ICOM111</u>			Introduction to Communication			12
ECAT121			Extension of Critical and Analytical Thinking	d		12
<u>MTHS119</u>			Foundation Mathematics 1		Mathematics level 3 or Mathematics Literacy 70%	
<u>MTHS129</u>			Foundation Mathematics 1	MTHS119		12
EMS.4.36	BUSINES	S SCIENCE				
Module code Descriptive name Prerequisites		Credits				
BSCI111	Introduction to Business Science (New module)		12			
BSCI121	BSCI121Basic Business Science (New module)BSCI1		BSCI111 (40%)	12		
BSCI271		Interme	diate Business Science (New mod	dule)	BSCI121	24
BSCI371	Advanced Business Science (New module) BSCI271		BSCI271	24		
BSST111		Foundat	tional Business Studies (New mod	lule)		12
BSST121	SST121 Rudimentary Business Studies (New module) BSST111 (40%)		12			
<u>BSST271</u>	BSST271 Moderate Business Studies (New module) BSST121		24			
<u>BSST371</u>	BSST371 Complex Business Studies (New module) BSST271		24			
EMS.4.37 SERVICE MODULES FROM OTHER FACULTIES (SEE CALENDAR OF HUMANITIES)						
	Descriptive name Prerequisites		Credits			
Module code	Descrip	tive nam	e P	rerequisit		
Module	-		e P Development Studies			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 5FDH02
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 5XDH02

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

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 / <i>Bedryf- en</i> <i>Organisasiesielkunde en Arbeidsverhoudinge-bestuur</i> 1GBH03

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 / Baccalaureus	Accounting (general) / Rekeningkunde (algemeen)
Commercii (BCom)	5FHH01 -E301(phasing out) / 5FHH01 -E302(new)
Bachelor of Commerce / Baccalaureus	Chartered Accountancy (CA) / Geoktrooieerde
<i>Commercii</i> (BCom)	Rekenmeesterskap (GR)
	5DAH01 -E301(phasing out) / 5DAH01 -E302 (new)
Bachelor of Commerce / Baccalaureus	Chartered Accountancy (CA) / Geoktrooieerde
<i>Commercii</i> (BCom)	Rekenmeesterskap (GR)
(Extended programme/ Verlengde program)	5XAH01 - E301(phasing out) / 5XAH01- E302(new)
Bachelor of Commerce / Baccalaureus	Financial Accountancy /
<i>Commercii</i> (BCom)	Finansiële Rekenmeesterskap

	5DBH01 -E301(phasing out) / 5DBH01-E302(new)
Bachelor of Commerce / Baccalaureus Commercii (BCom) (Extended programme/ Verlengde program)	Financial Accountancy / Finansiële Rekenmeesterskap 5XBH01 -E301(phasing out) / 5XBH01 -E302(new)
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Forensic Accountancy / Forensiese Rekenmeesterskap 5DDH01 -E301(phasing out) / 5DDH01-E302 (new)
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Management Accountancy / Bestuursrekenmeesterskap 5DCH01 -E301(phasing out) / 5DCH01 -E302(new)
Bachelor of Commerce / <i>Baccalaureus</i> <i>Commercii</i> (BCom)	Operations Research / <i>Bedryfsnavorsing</i> 5FGH03
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 / Logistieke Bestuur 5FJH01
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 / <i>Baccalaureus Commercii in</i> <i>Besigheidsbedryf</i> (BCom)	Transport Economics / Vervoerekonomie 5FJH02
Bachelor of Commerce in Business Operations/ Baccalaureus Commercii in Besigheidsbedryf (BCom) (Extended programme / Verlengde program)	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

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

Bachelor of Commerce in Management	Business Management / Ondernemingsbestuur
Sciences / Baccalaureus Commercii in	Business management / Undernenningsbestuur
Bestuurswetenskappe (BCom)	5XPH02
(Extended programme / Verlengde program)	
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)	SFFROT
Bachelor of Commerce in Management	Marketing Management / Bemarkingsbestuur
Sciences / Baccalaureus Commercii in	
Bestuurswetenskappe (BCom)	5XPH01
(Extended programme / Verlengde	
program)	
Bachelor of Commerce in Management	Marketing and Tourism Management / Bemarking en Toerismebestuur
Sciences / Baccalaureus Commercii in Bestuurswetenskappe (BCom)	Toensmebestuur
bestaurswetenskappe (bcom)	5FPH05
Bachelor of Commerce in Management	Sport Business Management /
Sciences / Baccalaureus Commercii in	Sport en Ondernemingsbestuur
Bestuurswetenskappe (BCom)	5FPH07
Bachelor of Commerce in Management	Safety Management / Veiligheidsbestuur
Sciences / Baccalaureus Commercii in	5FPH08
Bestuurswetenskappe (BCom)	566100
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	
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 (E301) (Phasing out - no new 1st year student intake from 2022 / Only pipeline students)

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	Cr			
ACCF111	н	16	ACCF211	Н	16	BMAN311	Н	16		
BMAN111	x/	12	BMAR213	Н	16	WVES312	Х	12		
ECON112		12	TAXF211	Н	12					
MLAW111	/x	12								
PSDT111	X	12								
Total 1 st seme	ster	64	Total 1 st seme	ster	44	Total 1 st semest	er	28		
Year level 1			Year level 2			Year level 3				
Second semes	ter		Second semes	ter		Second semester				
Module code	Туре	Cr	Module code	Туре	Cr	Module code Type		Cr		
ACCF171	Н	16	ACCF221	Н	16	BMAN321	Н	16		
ALDA E122	Х	12	BMAN221	Н	16					
BMAN121	Х	12	TAXF221 H 12							
ECON122	Х	12	WVET221	Х	12					
STTN122	Х	12								
MTHS123	Х	12								
Total 2 nd seme	ster	76	Total 2 nd seme	ster	56	Total 2 nd semes	ter	16		
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		
			FINM271	Н	18	ACCF371	Н	32		
			MACC271	Н	18	FINM371	Н	18		
						MACC371	Н	18		
						TAXF371	Н	32		
Total year mod	dules	0	Total year mo	Total year modules 36			Total year modules			
Total year leve	1	140	Total year leve	el 2	136	Total year level	3	144		
Total credits for	or the c	urricu	ılum			-		420		

- Pipeline students who register for a module for the first time, will register for the **new** module equivalent of each module (see new programme on the next page).
- Students who previously failed WVET221, FINM271, MACC271, ACCF371, FINM371, MACC371 and/or TAXF371 must take WVET222, FINM272, MACC272, ACCF372, FINM372, MACC372 and/or TAXF372 respectively (see new programme on the next page).
- Students who previously failed MLAW111 have to take BSST111.
- As from 2023, MLAW111 will no longer be offered.

CODE: 5FHH01 (E302) (New programme – phasing in from 2022)

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 st semes	ster	64	Total 1 st seme	ster	44	Total 1 st semest	er	28	
Year level 1			Year level 2			Year level 3			
Second semes	ter		Second semester			Second semester			
Module code	Туре	Cr	Module code	Туре	Cr	Module code Type		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 nd seme	ster	76	Total 2 nd seme	ster	44	Total 2 nd semes	ter	16	
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 mo	dules	36	Total year modu	92		
Total year leve	el 1	140	Total year level 2 124			Total year level 3			
Total credits for	or the c	urricu	ulum					400	

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

CODE: 5DAH01: E301 (Phasing out - no new 1st year student intake from 2022 / Only pipeline students)

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
ACCC111/112	ACCF111
ACCC121/122	ACCF121
ACCC271/272	ACCF211 as well as ACCF221
MDAC271/272	MACC271/272
FMAN271/272	FINM271/272
TAXC271/272	TAXF211 as well as TAXF221
AUDT271/GEAR271	AUDF211 as well as AUDF221 (being phased out) OR 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
MDAC271/272	MACC271/272
FMAN271/272	FINM271/272
ACCC271/272	ACCF211 and ACCF221
TAXC271/272	TAXF211 and TAXF221

AUDT271/GEAR271	AUDF211 and AUDF221 (being phased out) OR EAGR271
ACCC371/372	ACCF371/372
TAXC371/372	TAXF371/372
AUDT371/GEAR371	AUDF371/EAGR371
MDAC371/372	MACC371/372
FMAN371/372	FINM371/372

• 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
 Four (4) formal assessments taken as class tests Two (2) in respect of the module from which the student transferred Two (2) in respect of the module to which the student transferred 	20% weighting in respect of two formal class tests and one formal semester assessment taken in the module from which the student transferred.
 Two (2) formal assessments taken as semester tests One (1) in respect of the module from which the student transferred One (1) in respect of the module to which the student transferred 	 70% weighting in respect of two formal class tests and one formal semester assessment taken in the module to which the student transferred. 10% weighting in respect of class
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: E301 (Phasing out – no new 1st year student intake from 2022 / Only pipeline students)

Year level 1		/	Year level 2			Year level 3			
First semester	•		First semeste	er		First semester			
Module	Tuno	c r	Module	Type	Cr	Module code	Tuno	Cr	
code	Туре		code	Туре	C	Wodule code	Type	G	
ACCC111	Н	/ 16	MLAW211	Х	12	ACMP311	Х	12	
BMAN111	X /	12							
ECON112	X/	12							
MLAW111	X	12							
PSDT111	/х	12							
MTHS112	/ x	12							
LgTotal 1 st semester		76	Total 1 st semester		12	Total 1 st semester		12	
Year level 1	-	-	Year level 2	-	-	Year level 3	-	-	
Second semes	ter		Second seme	ester		Second semes	ter		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ACCC/21	Н	16	WVET221	Х	12	SRAG321	Н	12	
ALD#/E122	Х	12							
BMAN121	Х	12							
ECON122	Х	12							
MILAW121	Х	12							
/STTN122	Х	12							
Total 2 nd		76	Total 2 nd		12	Total 2 nd		12	
semester		/0	semester			semester			
Year level 1			Year level 2			Year level 3			
Year module		1	Year module		1	Year module	1	1	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
			ACCC271	Н	32	ACCC371	Н	32	
			AUDT271	Н	24	AUDT371	Н	24	
			FMAN271	Н	18	FMAN371	Н	18	
			MDAC271	Н	18	MDAC371	Н	18	
			TAXC271	Н	24	TAXC371	Н	32	
Total year modules		0	Total year 110 modules			Total year mo	dules	124	
Total year leve	el 1	152	Total year level	vel 2	140	Total year leve	el 3	148	
Total credits f	or the	curric	ulum					440	

- Pipeline students who register for a module for the first time, will register for the **new** module equivalent of each module (see new programme on the next page).
- Students who previously failed ACCC111, ACCC121, WVET221, ACCC271, AUDT271, FMAN271, MDAC271, TAXC271, ACCC371, AUDT371, FMAN371, MDAC371 and/or TAXC371 must take ACCC112, ACCC122, WVET222, ACCC272, GEAR271, FMAN272, MDAC272, TAXC272, ACCC372, GEAR371, FMAN372, MDAC372 and/or TAXC372 respectively (see new programme on the next page).

- Students who previously failed MLAW111, MLAW121 and/or MLAW211 have to take BSCI111, BSCI121 and/or BSCI271 respectively (see new programme on the next page.
- Students who never registered for MLAW211 previously, must register for BSCI271.
- Students who previously failed ACMP311 and/or SRAG321 have to take BSCI371 (see new programme on the next page) in place of either of these modules (if one of the two was failed) or in place of both these modules (if both were failed.
- Students who never registered for ACMP311 and/or SRAG321 previously, must register for BSCI371.
- As from 2023, MLAW111, MLAW121, MLAW211, ACMP311 and SRAG321 will no longer be offered.

Compilation of programme: CODE: 5DAH01: E302 (New programme – phasing in from 2022)

Year level 1	Year level 1 Year level 2 Year level 3								
First semester	r		First semeste	er First semester					
Module	T	C	Module	T	C		T	C	
code	Туре	Cr	code	Туре	Cr	Module code	Туре	Cr	
ALDA/E111	Α								
ACCC112	Н	16							
BSCI111	Н	12							
ECON112	Х	12							
GEAR111	Н	12							
MTHS112	Х	12							
Total 1 st		64							
semester		04							
Year level 1			Year level 2			Year level 3			
Second semes	ster		Second seme	ester		Second semes			
Module	Туре	Cr	Module	Туре	Cr	Module code Type		Cr	
code	Type	G	code	Type	Ċ			Ci	
ACCC122	Н	16							
ALDA/E122	Х	12							
BSCI121	Н	12							
ECON122	Х	12							
WVET222	Н	12							
STTN122	Х	12							
Total 2 nd		76							
semester		70							
Year level 1			Year level 2			Year level 3			
Year module			Year module	-		Year module	1		
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	dules	140	
Total year lev	el 1	140	Total year lev	vel 2	134	Total year leve	el 3	140	

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

CODE: 5XAH01 (E301) (Phasing out - no new 1st year student intake from 2022 / Only pipeline students)

CAMPUS: Vanderbijlpark (English); Mahikeng (English)

DELIVERY MODE: Full-time

Year level 1			Year level 2			Year level 3			Year level 4			
First semest	er		First semes	ter		First semester			First semest	mester		
Module	Туре	Cr/	Module	Туре	Cr	Module	Type Cr		Module	Туре	Cr	
code			code			code			code			
ACFS112	Н	/ 16	ACCC111	Н	16	MLAW211	Х	12	ACMP311	Х	12	
BMAN111	x	12	ICAT111	Х	12							
ECON112	x /	12	MTHS112	Х	12							
ICOM111	x /	12	MLAW111	Х	12							
MTHS119	X	12	PSDT111	Х	12							
	/		STTF112	Х	12							
Total 1 st	/	C A	Total 1 st		70	Total 1 st		12	Total 1 st		12	
semester /		64	semester		76	semester		12	semester		12	
Year level/1			Year level 2			Year level 3			Year level 4			
Second sem	ester		Second sem	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	ACCC121	Н	16	WVET221	Х	12	SRAG321	Н	12	
ACFS122	Н	16	ECAT121	Х	12							
BMAN121	Х	12	MLAW121	Х	12							
FCON122	Х	12	STTF122	Х	12							
MTHS129	Х	12										
Total 2 nd		64	Total 2 nd		52	Total 2 nd		12	Total 2 nd		12	
semester		04	semester		52	semester		12	semester		12	
Year level 1			Year level 2			Year level 3			Year level 4			
Year module	es		Year modul	es		Year module	es		Year module	nodules		
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	
code			code			code			code			
						ACCC271	Н	32	ACCC371	Н	32	
						AUDT271	Н	24	TAXC371	Н	32	
						TAXC271	Н	24	AUDT371	Н	24	
						MDAC271	Н	18	MDAC371	Н	18	
						FMAN271	Н	18	FMAN371	Н	18	
						Total Year		116	Total Year		124	
						module		110	module		124	
Total Year		128	Total Year		128	Total Year		140	Total Year		148	
level 1		120	level 2		120	level 3		140	level 4		140	
Total credits	for th	e curric	ulum								544	
First-year ex	tended	progra	mme student	ts MUST	pass 7	70% of enrolle	d modul	es to b	e 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.

- Pipeline students who register for a module for the first time, will register for the **new** module equivalent of each module (see new programme on the next page).
- Students who previously failed ACCC111, ACCC121, WVET221, ACCC271, AUDT271, FMAN271, MDAC271, TAXC271, ACCC371, AUDT371, FMAN371, MDAC371 and/or TAXC371 must take ACCC112, ACCC122, WVET222, ACCC272, GEAR271, FMAN272, MDAC272, TAXC272, ACCC372, GEAR371, FMAN372, MDAC372 and/or TAXC372 respectively (see new programme on the next page).
- Students who previously failed MLAW111, MLAW121 and/or MLAW211 have to take BSCI111, BSCI121 and/or BSCI271 respectively (see new programme on the next page).
- Students who never registered for MLAW111 and/or MLAW121 previously, must register for BSCI111 and/or BSCI121, respectively.
- Students who never registered for MLAW211 previously, must register for BSCI271.
- Students who previously failed ACMP311 and/or SRAG321 are encouraged have to take BSCI371 (see new programme on the next page) in place of either of these modules (if one of the two was failed) or in place of both these modules (if both were failed).
- Students who never registered for ACMP311 and/or SRAG321 previously, must register for BSCI371.
- As from 2023, MLAW111, MLAW121, MLAW211, ACMP311 and SRAG321 will no longer be offered.

CODE: 5XAH01 (E302) (New programme – phasing in from 2022)

CAMPUS: Vanderbijlpark (English); Mahikeng (English)

DELIVERY MODE: Full-time

Year level 1			Year level 2	2		Year level 3 Year lev			Year level 4	r level 4		
First semest	er		First semes	ter		First semester			First semest	ter		
Module	Туре	Cr	Module	Туре	Cr	Module	Type Cr		Module	Туре	Cr	
code			code			code			code			
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 st		64	Total 1 st		64							
semester		64	semester		64							
Year level 1	•		Year level 2	2		Year level 3	·	•	Year level 4	·		
Second sem	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 nd		C A	Total 2 nd		50							
semester		64	semester		52							
Year level 1	-	-	Year level 2	2	-	Year level 3	-	-	Year level 4	-		
Year module	es		Year modu	les		Year module	es		Year modules			
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
						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			module			
Total Year		128	Total Year level 2		116	Total Year level 3		134	Total Year level 4		140	
level 1			ICTCI L									

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

CODE: 5DBH01 (E301) (Phasing out – no new 1st year student intake from 2022 / Only pipeline students)

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 semest	ter		First semeste	r		
Module code	Туре	cr	Module code	Туре	Cr	Module code	Туре	Cr	
ACCF111	Н	/16	ACCF211	Н	16	ACMP311	Х	12	
BMAN111	x /	12	AUDF211	Н	12				
ECON112	х /	12	MLAW211	Х	12				
MLAW111	х /	12	TAXF211	Н	12				
MTHS112	x /	12							
PSDT111	X/	12							
Total 1 st semester	/	76	Total 1 st semester		52	Total 1 st semester		12	
Year level 1	[Year level 2			Year level 3			
Second semest			Second sem			Second seme	ctor		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ACCF121	Н	16	ACCF221	Н	16				
ALDA/6/122	х	12	AUDF221	Н	12				
BMAN121	х	12	TAXF221	Н	12				
ECON122	х	12	WVET221	Х	12				
MLAW121	х	12							
STTN122	х	12							
Total 2 nd semester		76	Total 2 nd semester		52	Total 2 nd semester			
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	
			MACC271	Н	18	ACCF371	Н	32	
			FINM271	Н	18	AUDF371	Н	24	
						FINM371	Н	18	
						MACC371	Н	18	
						TAXF371	Н	32	
Total year modules		0	Total year modules		36	Total year modules		124	
Total year level 1		152	Total year level 2		140	Total year level 3		136	
Total credits fo	or the cu	rriculu	<u> </u>	<u>.</u>	<u>.</u>		<u>.</u>	428	

- Pipeline students who register for a module for the first time, will register for the **new** module equivalent of each module (see new programme on the next page).
- Students who previously failed WVET221, FINM271, MACC271, ACCF371, AUDF371, FINM371, MACC371 and/or TAXF371 must take WVET222, FINM272, MACC272, ACCF372, EAGR371, FINM372, MACC372 and/or TAXF372 respectively (see new programme on the next page).
- Students who previously failed AUDF211 **OR** AUDF221 have to register for EAGR271 in 2023.
- Students who previously failed **BOTH** AUDF211 **AND** AUDF221 must register for EAGR271 in 2023.
- Students who never registered for AUDF211 and AUDF221 previously, must register for EAGR271.
- Students who previously failed MLAW111, MLAW121, MLAW211 and/or ACMP311 have to take BSST111, BSST121, BSST271 and/or BSST371 respectively (see new programme on the next page).
- Students who never registered for MLAW211 previously, must register for BSST271.
- Students who never registered for ACMP311 previously, must register for BSST371.
- As from 2023, MLAW111, MLAW121, MLAW211, AUDF211, AUDF221 and ACMP311 will no longer be offered.

CODE: 5DBH01 (E302) (New programme – phasing in from 2022)

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)
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First semester			Year level 2			i cai ievel 3	ear level 3			
			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					
BSST111	Н	12	TAXF211	Н	12					
ECON112	Х	12								
MTHS112	Х	12								
GEAR111	Н	12								
Total 1 st semester		64	Total 1 st semester		28					
Year level 1			Year level 2			Year level 3	•	•		
Second semest	er		Second sem	ester		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					
BSST121	Н	12								
ECON122	Х	12								
WVET222	Н	12								
STTN122	Х	12								
Total 2 nd		76	Total 2 nd		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		
			BSST271	Н	24	FINM372	Н	18		
			EAGR271	Н	18	MACC372	Н	18		
						TAXF372	Н	24		
						BSST371	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	r the cu	rriculu	m					414		

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

CODE: 5XBH01 (E301) (Phasing out - no new 1st year student intake from 2022 / Only pipeline students)

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 semest	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
ACFS111	н	/16	ACCF111	Н	16	ACCF211	Н	16	ACMP311	Х	12
BMAN111	x /	12	ICAT111	Х	12	AUDF211	Н	12			
ECON112	x /	12	MLAW111	Х	12	MLAW211	Х	12			
ICOM111	x /	12	MTHS112	Х	12	TAXF211	Н	12			
MTHS119	×	12	PSDT111	Х	12						
	/		STTF112	Х	12						
Total 1 st semester		64	Total 1 st semester		76	Total 1 st semester		52	Total 1 st semester		12
Year level/1	-		Year level 2			Year level 3			Year level 4		
Second seme	ester		Second seme	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			
ACF\$121	Н	16	ECAT121	Х	12	AUDF221	Н	12			
BMAN121	Х	12	MLAW121	Х	12	TAXF221	Н	12			
¢CON122	Х	12	STTF122	Х	12	WVET221	Х	12			
MTHS129	Х	12									
Total 2nd semester		64	Total 2nd semester		52	Total 2nd semester		52	Total 2nd semester		0
Year level 1			Year level 2			Year level 3			Year level 4	•	•
Year module	s		Year module	s		Year module	es		Year module	es	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
						MACC271	н	18	MACC371	Н	18
						FINM271	Н	18	FINM371	Н	18
									ACCF371	Н	32
									TAXF371	Н	32
									AUDF371	Н	24
						Total year modules		36	Total year modules		124
Total Year level 1		128	Total Year level 2		128	Total Year level 3		140	Total Year level 4		136
Total credits	for the	curricu	ulum								532
programme	or any o	ther pr		he Facul	ty. Fail	% of enrolled ling to comply					nt

- Pipeline students who register for a module for the first time, will register for the **new** module equivalent of each module (see new programme on the next page).
- Students who previously failed WVET221, FINM271, MACC271, ACCF371, AUDF371, FINM371, MACC371 and/or TAXF371 must take WVET222, FINM272, MACC272, ACCF372, EAGR371, FINM372, MACC372 and/or TAXF372 respectively (see new programme on the next page).
- Students who previously failed AUDF211 **OR** AUDF221, have to register for EAGR271 in 2023.
- Students who previously failed **BOTH** AUDF211 **AND** AUDF221 must register for EAGR271 in 2023.
- Students who never registered for AUDF211 and AUDF221 previously, must register for EAGR271.
- Students who previously failed MLAW111, MLAW121, MLAW211 and/or ACMP311 have to take BSST111, BSST121, BSST271 and/or BSST371 respectively (see new programme on the next page).
- Students who never registered for MLAW111 and/or MLAW121 previously, must register for BSST111 and/or BSST121, respectively.
- Students who never registered for MLAW211 previously, must register for BSST271.
- Students who never registered for ACMP311 previously, must register for BSST371.
- As from 2023, MLAW111, MLAW121, MLAW211, AUDF211, AUDF221 and ACMP311 will no longer be offered.

CODE: 5XBH01 (E302) (New programme – phasing in from 2022)

CAMPUS: Vanderbijlpark (English); Mahikeng (English)

DELIVERY MODE: Full-time (MC and VC)

Year level 1			Year level 2			Year level 3	vel 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			
BSST111	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 st semester		64	Total 1 st semester		64	Total 1 st semester		28			
Year level 1	<u> </u>	<u> </u>	Year level 2	<u> </u>	<u> </u>	Year level 3	<u>↓</u>	1	Year level 4	<u>.</u>	-
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			
BSST121	Н	12	WVET222	Н	12						
ECON122	Х	12	STTF122	Х	12						
MTHS129	Х	12									
Total 2nd		64	Total 2nd		52	Total 2nd		28			
semester		04	semester		52	semester		20			
Year level 1			Year level 2			Year level 3			Year level 4		
Year module	S		Year module	es	-	Year module	es		Year module	es	
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
						BSST271	Н	24	TAXF372	Н	24
									EAGR371	Н	24
									BSST371	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									518
First-year ext programme o	ended j or any o	orogra ther pi	mme students ogramme in t ner studies in t	he Facul	ty. Fail						

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

CODE: 5DDH01 (E301) (Phasing out - no new 1st year student intake from 2022 / Only pipeline students)

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		
First semester			First semeste	er		First semest	er	
Module code	Туре	¢r	Module code	Туре	Cr	Module code	Туре	Cr
ACCC111	Н	/16	MLAW211	Х	12	ACMP311	Х	12
BMAN111	Х	12	FORP215	Н	12	FORP313	Н	16
ECON112	x /	12						
FORP112	н/	12						
MLAW111	*	12						
MTHS112	/x	12						
Total 1 st semester	/	76	Total 1 st semester		24	Total 1 st semester		28
Year level 1			Year level 2			Year level 3		
Second semeste	er		Second seme	ester		Second sem	ester	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
ACCC121	Н	16	FORP224	Н	12	FORP323	Н	16
ALDA/E	Х	12	WVET221	Х	12			
FORP122	Н	12						
FORF123	Н	12						
MLAW121	Х	12						
STTN122	Х	12						
Total 2 nd semester		76	Total 2 nd semester		24	Total 2 nd semester		16
Year level 1		•	Year level 2	÷	•	Year level 3	••	
Year module			Year module	!		Year module	5	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
			ACCC271	Н	32	ACCC371	Н	32
			AUDT271	Н	24	AUDT371	Х	24
			TAXC271	Н	24	IURI371	Х	16
			IURI271	Х	16	TAXC371	Х	32
Total year modules		0	Total year modules		96	Total year modules		104
Total year level 1		152	Total year level 2		14 4	Total year level 3		148
Total credits for	the cur	riculum						444

Please note:

- If a student wishes to apply for admission to the Hons. BCom (Chartered Accountancy), or relevant post graduate diploma, after the BCom (Forensic Accountancy) or the Hons. BCom (Forensic Accountancy), the following additional modules must also be passed: MDAC271, MDAC371, FMAN271, FMAN371 and SRAG321 (or equivalents under the new curriculum see next page). Further additional modules may also be required should amendments be made to the admission requirements for the Hons. BCom (Chartered Accountancy), or relevant postgraduate diploma. Students are advised to make sure of such changes every year.
- Students who need to repeat IURI 271 or IURI 371, must register for FORP 216 or FORP 314, respectively (see new curriculum on the next page).
- Pipeline students who register for a module for the first time, will register for the **new** module equivalent of each module (see new programme on the next page).
- Students who previously failed ACCC111, ACCC121, WVET221, ACCC271, AUDT271, FMAN271, MDAC271, TAXC271, ACCC371, AUDT371, FMAN371, MDAC371 and/or TAXC371 must take ACCC112, ACCC122, WVET222, ACCC272, GEAR271, FMAN272, MDAC272, TAXC272, ACCC372, GEAR371, FMAN372, MDAC372 and/or TAXC372 respectively (see new programme on the next page).
- Students who previously failed MLAW111, MLAW121 and/or MLAW211 have to take BSCI111, BSCI121 and/or BSCI271 respectively (see new programme on the next page).
- Students who never registered for MLAW211 previously, must register for BSCI271.
- Students who previously failed ACMP311 and/or SRAG321 have to take BSCl371 (see new programme on the next page) in place of either of these modules (if one of the two was failed) or in place of both these modules (if both were failed).
- Students who never registered for ACMP311 and/or SRAG321 previously, must register for BSCI371.
- As from 2023, MLAW111, MLAW121, MLAW211, ACMP311 and SRAG321 will no longer be offered.

CODE: 5DDH01 (E302) (New programme – phasing in from 2022)

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)
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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	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 st semester		76	Total 1 st semester		28	Total 1 st semester		32			
Year level 1	•		Year level 2	•	<u>.</u>	Year level 3	•				
Second semeste	er		Second sem	ester		Second sem	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 nd semester		88	Total 2 nd semester		12	Total 2 nd semester		16			
Year level 1			Year level 2			Year level 3					
Year module			Year module	2		Year module	9				
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 level 1		164	Total year level 2		138	Total year level 3		128			
Total credits for	the cur	riculum						430			
Please note:											

• If a student wishes to apply for admission to the Hons. BCom (Chartered Accountancy), or relevant post graduate diploma, after the BCom (Forensic Accountancy) or the Hons. BCom (Forensic Accountancy), the following additional modules must also be passed: MDAC272, MDAC372, FMAN272, FMAN372 and BSCI371. Further additional modules may also be required should amendments be made to the admission requirements for the Hons. BCom (Chartered Accountancy), or relevant postgraduate diploma. Students are advised to make sure of such changes every year.

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

CODE: 5DCH01 (E301) (Phasing out - no new 1st year student intake from 2022 / Only pipeline students)

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

DELIVERY MODE: Full-time (PC and VC)

Year level 1			Year level 2			Year level 3		
First semester			First semeste	er		First semest	er	
Module code	Туре	¢r	Module code	Туре	Cr	Module code	Туре	Cr
ACCF111/ ACCC111	н /	16	ACCF211	Н	16	ACMP311	х	12
BMAN111	×/	12	AUDF211	Н	12			
ECON112	*	12	MLAW211	Х	12			
MLAW111	/x	12	TAXF211	Н	12			
PSDT111	/ x	12						
MTHS112	Х	12						
Total 1 st semester		76	Total 1 st sem	ester	52	Total 1 st sem	ester	12
Year level 1	Year level 2 Year level 3							
Second semester			Second seme	ester		Second sem	ester	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Cr	
ACCF121 ACCC1 2 1	Н	16	ACCF221	Н	16	SRAG321	Н	12
ALDA E122	Х	12	AUDF221	Н	12			
BMAN121	Х	12	TAXF221	Н	12			
ECON122	Х	12	WVET221	Х	12			
MLAW121	Х	12						
STTN122	Х	12						
Total 2 nd semester		76	Total 2 nd sem	nester	52	Total 2 nd sen	nester	12
Year level 1		-	Year level 2			Year level 3		
Year module			Year module	1		Year module	;	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
			MDAC271	Н	18	ACCF371	Н	32
			FMAN271	Н	18	AUDF371	Н	24
						TAXF371	Н	32
						MDAC371	Н	18
						FMAN371	Н	18
Total year modules	5	0	Total year m	odules	36	Total year m	124	
Total year level 1	Total year level 1 152				Total year level 2 140			148
Total credits for the	e curricul	um						440

- Pipeline students who register for a module for the first time, will register for the **new** module equivalent of each module (see new programme on the next page).
- Students who previously failed ACCC111, ACCC121, WVET221, FMAN271, MDAC271, ACCF371, AUDF371, FMAN371, MDAC371 and/or TAXF371 must take ACCC112, ACCC122, WVET222, FMAN272, MDAC272, ACCF372, EAGR371, FMAN372, MDAC372 and/or TAXF372 respectively (see new programme on the next page).
- Students who previously failed AUDF211 **OR** AUDF221, must register for EAGR271 in 2023.
- Students who previously failed **BOTH** AUDF211 **AND** AUDF221 must register for EAGR271 in 2022.
- Students who never registered for AUDF211 and AUDF221 previously, must register for EAGR271.
- Students who previously failed MLAW111, MLAW121 and/or MLAW211 have to take BSCI111, BSCI121 and/or BSCI271 respectively (see new programme on the next page.
- Students who never registered for MLAW211 previously, must register for BSCI271.
- Students who previously failed ACMP311 and/or SRAG321 have to take BSCI371 (see new programme on the next page) in place of either of these modules (if one of the two was failed) or in place of both these modules (if both were failed).
- Students who never registered for ACMP311 and/or SRAG321 previously, must register for BSCI371.
- As from 2023, MLAW111, MLAW121, MLAW211, AUDF211, AUDF221, ACMP311 and SRAG321 will no longer be offered.

CODE: 5DCH01 (E302) (New programme – phasing in from 2022)

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

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 st semester		64	Total 1 st sem	nester	28					
Year level 1		-	Year level 2		-	Year level 3	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 nd semester		76	Total 2 nd ser	nester	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	Fotal year modules 0 Total year modules 78 Total year m				odules	140				
Total year level 1		140	Total year le	evel 2	134	Total year le	evel 3	140		
Total credits for the	e curricul	um				<u>-</u>				

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

DELIVERY MODE: Full-time (MC)

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	А							
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)	x	12	Select one: BMAN213 ECON211 STFM216 (MC)	x	16 16 16			
TECM111	Н	12						
Total 1 st semest	er	76	Total 1 st semest	er	64	Total 1 st semest	ter	60
Year level 1			Year level 2		-	Year level 3		
Second semeste	er		Second semeste	er	-	Second semest	er	
Module code	Туре	Cr	Module code	Туре	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)	x	12	Select one: BMAN221 ECON221 STOM222 (MC)	x	16 16 12			
TECM121	Н	12						
Total 2 nd semest	ter	76	Total 2 nd semes	ter	60/ 56	Total 2 nd semes	ter	64
Total year level	1	152	.52 Total year level 2 124/ 120 Total year level 3			3	124	
			m					

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 (1st year Afrikaans and English, 2nd and 3rd year only English) DELIVERY MODE: Full-time (MC)

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 st seme	ster	60	Total 1 st semes	ster	64	Total 1 st sem	ester	64	Total 1 st sem	ester	60
Year level 1			Year level 2			Year level 3			Year level 4		
Second semes	ter		Second semest	ond semester		Second seme	nester Second semester		ester		
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:					
			STFM125(MC) STTN124(VC)	Х	12	Select one: BMAN221	x	16			
			, ,	Х	12		х	16 16			
			, ,	х	12	BMAN221	х				
WVES222	x	12	, ,	X	12	BMAN221 ECON221	x	16			
WVES222 Total second	X	12 48	STTN124(VC)			BMAN221 ECON221		16	Total second		64
	x		STTN124(VC)		12	BMAN221 ECON221 STOM222		16 12	Total second semester		64
Total second			STTN124(VC) TECM121 Total second	Н	12	BMAN221 ECON221 STOM222 Total second		16 12 44/			64
Total second semester		48	STTN124(VC) TECM121 Total second semester	Н	12 64	BMAN221 ECON221 STOM222 Total second semester		16 12 44/ 48	semester		
Total second semester	el 1	48 108	STTN124(VC) TECM121 Total second semester Total Year leve	Н	12 64	BMAN221 ECON221 STOM222 Total second semester Total Year		16 12 44/ 48 108/	semester Total Year		
Total second semester Total Year leve	el 1	48 108	STTN124(VC) TECM121 Total second semester Total Year leve	Н	12 64	BMAN221 ECON221 STOM222 Total second semester Total Year		16 12 44/ 48 108/	semester Total Year		124

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

CODE: 5FJH02

CAMPUS: Mahikeng (English), 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 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 st semes	ter	76	Total 1 st semes	ter	64	Total 1 st sem	ester	60
Year level 1			Year level 2			Year level 3		
Second semest	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 nd semes	ter	76	Total 2 nd semes	ter	60/	Total 2 nd sem	nester	64
					56			
Total year level	Total year level 1 152 Total year level 2 124/ Total year level 3				124			
116								
Total credits fo	r the cur	riculu	m					404

EMS.10.3 BACHELOR OF COMMERCE IN BUSINESS OPERATIONS WITH TRANSPORT ECONOMICS (EXTENDED PROGRAMME) / BACCALAUREUS COMMERCII IN BESIGHEIDSBEDRYF MET VERVOEREKONOMIE (VERLENGDE PROGRAM)

CAMPUS: Mahikeng (English), 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			Year level 4		
First semeste	er		First semester			First semeste	r		First semeste	er	
Module	Туре	Cr	Module code	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code						code			code		
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	Х	12	STFM111(MC)	Х	12	Select two:	Х				
(MC)			STTN111(VC)			BMAR213		16			
CMPG112						LMNM211		16			
(VC)						STFM216		16			
						(MC)					
MTHS119	Х	12	TECM111	Н	12						
Total 1 st sem	ester	60	Total 1 st semest	er	64	Total 1 st seme	ester	64	Total 1 st sem	ester	60
Year level 1			Year level 2			Year level 3			Year level 4		
Second seme	ester	Second semester Second semester		Second semester		Second semester			Second seme	ester	
Module	Туре	Cr	Module code	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code						code			code		
ALDA/E122	Х	12	ACFS121	х	16	ECON221	Н	16	TECM323	Н	16
BMAN121	Х	12	ECAT121	Х	12	TECM221	Н	8	Select	Н	
									three:		16
									BMAN329		16
									ECON326		16
									LMNM321		16
									LMNM322		
MTHS129	Х	12	ECON122	Н	12	TECM222	Н	8			
			STFM121	Х	12	Select one:					
			(MC)			STOM222	Х	12			
			STTN124			(MC)	Х	16			
			(VC)			LMNM221					
			TECM121	Н	12						
WVES222	Х	12						44/	Tatal 2nd asm	-	64
		12 48	Total 2 nd seme	ster	64	Total 2 nd sem	ester	44/	Total 2 nd sen	nester	
WVES222 Total 2 nd sen Total Year le	nester				64 128	Total 2 nd sem Total Year lev		48 108/	Total Year le		124
Total 2 nd sen	nester vel 1	48 108	Total 2 nd seme Total Year leve					48			

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.10.4 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			code				<i>,</i> ,	
ALDA/E111	Α							
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 st		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	Туре	Cr	Module	Туре	Cr	Module code	Туре	Cr
code	Type	C	code	Type	Ū	Woulle coue	Type	C
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 nd		76	Total 2 nd		76	Total 2 nd		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.10.5 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	Т	12	BMAN213	x	16	Select one: ECAM311 or ECON315 or ECON 316	M311 or X N315 or X N 316		
STFM111	Х	12				WVES312	Х	12	
Total 1 st sem	ester	64	Total 1 st sem	nester	64	Total 1 st 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 nd sem	nester	76	Total 2 nd ser	nester	76	Total 2 nd 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					420	

EMS.10.6 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 st semester	<u> </u>	52	Total 1 st sem	ester	64	Total 1 st 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 nd semester		36	Total 2 nd semester		52	Total 2 nd sem	ester	76	Total 2 nd 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
	or any o	other p	orogramme i	n the F	acult	ass 70% of enro y. Failing to co he Faculty.					

EMS.10.7 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 (1st year Afrikaans and English, 2nd and 3rd 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	Х	12
Total 1 st semeste	r	64	Total 1 st sen	nester	64	Total 1 st seme	ester	76
Year level 1			Year level 2			Year level 3		=
Second semester			Second semester			Second seme	ster	
Module code	Тур	Cr	Module	Тур	Cr	Module	Туре	Cr
	e		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 nd semeste	er	64	Total	2 nd	72	Total 2 nd 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.					

EMS.10.8 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 (1st year Afrikaans and English, 2nd and 3rd year only English)

DELIVERY MODE: Full-time (PC, VC)

Year level 1			Year level 2	Year level 3				
First semester			First semeste	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	Х	12
Total 1 st semeste	r	64	Total 1 st semester 64			Total 1 st 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 nd semeste	r	64	Total 2 nd sen	nester	72	Total 2 nd 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.10.9 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)

CODE: 5XKH01

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

DELIVERY MODE: Full-time (VC)

Year level 1			Year level 2			Year level	3		Year level 4		
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	Ту 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	Х	12						
Total 1 st		64	Total 1 st sem	ostor	64	Total 1 st		60	Total 1 st		64
semester		04	Total I Sell	ester	04	semester		00	semester	04	
Year level 1			Year level 2			Year level	3	-	Year level 4	-	
Second sem	ester		Second seme	ester		Second ser	neste	r	Second sem	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
ALDA/E122	Х	12	ECAT121	Х	12	EKIP222	Х	16	ECON322	Н	16
BMAN121	Х	12	CMPG222	Х	8	EKRP221	Х	16	ECON325	Н	16
ECON122	Н	12	STTF122	Х	12	WVES222	Х	12	EKIP322	Н	16
MTHS129	Х	12	MTHS123	Х	12						
1011113129	~	12	111113123	~	12						
Total 2 nd semester		64	Total 2 nd semester		60	Total 2 nd semester		60	Total 2 nd semester	<u> </u>	64
Total 2 nd			Total 2 nd					60 120			64 128
Total 2 nd semester	vel 1	64 128	Total 2 nd semester Total Year le		60	semester Total Year			semester Total Year		

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

EMS.10.10 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 (1st year Afrikaans and English, 2nd and 3rd year only English)

DELIVERY MODE: Full-time (PC, VC)

Year level 1			Year level 2			Year level			
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	Х	12	
Total 1 st seme	ster	64	Total 1 st seme	ester	64	Total 1 st se	ll 1 st semester		
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 nd seme		76	Total 2 nd sem		76	Total semester	2 nd	64	
Total year leve		140	Total year lev	el 2	140	Total year	evel 3	140	
Total credits for	or the c	urricul	um					420	

EMS.10.11 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 (1st year Afrikaans and English, 2nd and 3rd year only English)

DELIVERY MODE: Full-time (VC)

		Year level 2	2		Year level 3			Year level 4	4		
ter		First semes	ster		First semest	er		First semes	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 st		64	Total 1 st		64	Total 1 st		76	
		semester			semester			semester			
		Year level 2	2		Year level 3			Year level	ar level 4		
nester		Second ser	nester		Second sem	ester		Second ser	emester		
	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Туре	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	
		WVES222	Х	12	CMPG222	Х	8				
		VVVESZZZ	~		CIVIT 0222		-				
	52	Total 2 nd		64	Total 2 nd		72	Total 2 nd		64	
	52		~				-	Total 2 nd semester	1	64	
	52 128	Total 2 nd			Total 2 nd		-			64 140	
		Total 2 nd semester		64	Total 2 nd semester		72	semester		-	
		Total 2 nd semester Total		64	Total 2 nd semester Total Year		72	semester Total		-	
s for t	128	Total 2 nd semester Total Year level		64	Total 2 nd semester Total Year		72	semester Total Year level		-	
	128 he cur	Total 2 nd semester Total Year level 2		64 128	Total 2 nd semester Total Year		72	semester Total Year level 4	mittee	140 532	
	ter Type X X X H X X X N ester Type X X X H	ter Type Cr X 16 X 12 X 16 X 12 H 12	terFirst semesterTypeCrModule codeX16ACCF111X12ICAT111X12ICAT111X12CMPG112H12MTHS112X12STTF112X12STTF112X12Year level 2MesterYear level 2ModuleSecond serTypeCrModuleX16ACCF121X12BMAN121H12ECAT121	First semesterTypeCrModule codeType codeX16ACCF111XX12ICAT111XX12CMPG112XX12CMPG112XH12MTHS112XX12STTF112XX12Total 1 st semesterIResterYear level JYSecond semesterTypeCrModule codeTypeX16ACCF121XX12BMAN121XH12ECAT121X	First semesterTypeCrModule codeTypeCrX16ACCF111X16X12ICAT111X12X12CMPG112X12X12CMPG112X12H12MTHS112X12X12STTF112X12X12Total 1 st 464SemesterIYear level 2ISecond semesterSecond semesterCrModuleTypeCrModuleTypeCrTypeIACCF121X16X16ACCF121X16X12BMAN121X12H12ECAT121X12	terFirst semesterFirst semesterTypeCrModule codeTypeCrModule codeX16ACCF111X16ACCF211X12ICAT111X12ECON211X12ICAT111X12ECON211X12CMPG112X12EKIP212H12MTHS112X12EKRP211X12STTF112X12EKRP211X12STTF112X12Image: Composition of the semesterX12Strester64Total 1st semestersemesterMesterYear level 2Image: Composition of the semesterSecond semesterTypeCrModule codeTypeCrModule codeX16ACCF121X16ACCF221X12BMAN121X12EKRP221H12ECAT121X12EKRP221	terFirst semesterFirst semesterTypeCrModule codeType codeCrModule codeTypeX16ACCF111X16ACCF211XX12ICAT111X12ECON211HX12ICAT111X12ECON211HX12CMPG112X12EKIP212HH12MTHS112X12EKRP211HX12STTF112X12ICAT11*HX12STTF112X12ICAT11*HX12STTF112X12ICAT11*HX12STTF112X12ICAT11**IX12STTF112X12ICAT11**IX12Semester64Total 1**ISemesterIIIIIIModuleTypeVear level 3SemesterIISecond semesterSecond semesterSecond semesterITypeCodeIIIIIX16ACCF121X16ACCF221XX12EMAN121X12EKRP221HH12ECAT121X12EKRP211H	terFirst semesterFirst semesterFirst semesterTypeCrModule codeType codeCrModule codeType codeCrX16ACCF111X16ACCF211X16X12ICAT111X12ECON211H16X12ICAT111X12ECON211H16X12CMPG112X12EKIP212H16H12MTHS112X12EKRP211H16X12STTF112X12EKRP211H16X12STTF112X12Ical 1 st G4Ical 1 st Ical 1 st X12STTF112X12SemesterIcal 1 st G4Ical 1 st Ical 1 st X12STTF112X12SemesterIcal 1 st Ical 1 st Ical 1 st Ical 1 st Ical 1 st X12SemesterIcal 1 st Ical 1 st MeduleTypeCrModuleTypeCrModuleTypeIcal 1 st Ical 1 ^s	terFirst semesterFirst semesterFirst semesterFirst semesterTypeCrModule codeTypeCrModule codeTypeCrModule codeX16ACCF111X16ACCF211X16ECON313X12ICAT111X12ECON211H16ECON314X12ICAT111X12ECON211H16ECON314X12CMPG112X12EKIP212H16EKIP312H12MTHS112X12EKRP211H16EKRP311X12STTF112X12ICAT11VVES312VVES312X12Total 1stSemesterIVVES312VVES312X12Total 1stSemesterIIIIYear level 2Year level 3Year level 3Year level 4NoduleTypeYear level 3Year level 4IITypeIMOduleTypeIMOduleIITypeIACCF121X16ACCF221X16ECON325X12EMAN121X12EKIP222H16ECON325H12ECAT121X12EKRP211H16EKIP322	terFirst semesterFirst semesterFirst semesterFirst semesterFirst semesterTypeCrModule codeType codeCrModule codeType codeCrModule codeType codeType codeCrModule codeType codeType codeCrModule codeType codeType codeCrModule codeType 	

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

EMS.10.12 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	Х	12
STFM111	Х	12						
Total 1 st sem	ester	64	Total 1 st semest	ter	48	Total 1 st semest	er	60
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 nd sem	nester	76	Total 2 nd semes	ter	60	Total 2 nd 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.10.13 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		
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	U
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 st		60	Total 1 st		60	Total 1 st		40	Total 1 st		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	r
Module	Тур	Cr	Module	Тур	Cr	Module	Тур	Cr	Module	Тур	Cr
code	е	C	code	е	C	code	е	Cr	code	е	C
											16
ALDA/E122	х	12	ECAT121	Х	12	ACFS121	Х	16	INFS321	Н	10
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 nd semester	X H X	12 12 12	ECON122 INFS221 INFS222 STFM125 Total 2 nd	X H H	12 12 12 12	INFS223 INFS224 WVES222 Total 2 nd	H H	12 12 12 52	INFS322 INFS323 INFS324 Total 2 nd	H	16 16 16 64
BMAN121 INFS122 MTHS129 Total 2 nd	X H X	12 12 12 48	ECON122 INFS221 INFS222 STFM125 Total 2 nd semester	X H H	12 12 12 12 60	INFS223 INFS224 WVES222 Total 2 nd semester	H H	12 12 12	INFS322 INFS323 INFS324 Total 2nd semester	H	16 16 16
BMAN121 INFS122 MTHS129 Total 2 nd semester	X H X /el 1	12 12 12 48 10 8	ECON122 INFS221 INFS222 STFM125 Total 2 nd semester Total Year level 2	X H H	12 12 12 12 60 12	INFS223 INFS224 WVES222 Total 2 nd semester Total Year	H H	12 12 12 52	INFS322 INFS323 INFS324 Total 2nd semester Total Year	H	16 16 16 64

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.10.14 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 st sem	ester	64	Total 1 st sem	ester	60	Total 1 st 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
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 nd sem	nester	64	Total 2 nd sen	nester	72	Total 2 nd 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.10.15 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	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	А								
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 st sem	ester	64	Total 1 st sei	mester	60	Total 1 st semest	er	76	
Year level 1			Year level 2	2		Year level 3			
Second seme	ester		Second sem	nester		Second semeste	er		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr	
ACCS121	Х	16	ECON221	Н	16	ECON322	Н	16	
ALDA/E122	Х	12	STFM224	Н	16	ECON326	Н	16	
BMAN121	Х	12	STFM225	Н	16	STFM321	Н	16	
ECON122	Н	12	STFM226	Н	16	STFM322	Н	16	
STFM125	Н	12	STOM222	Н	12				
			WVES222	Х	12				
Total 2 nd sem	nester	64	Total 2 nd se	mester	88	Total 2 nd semes	ter	64	
Total year le	vel 1	128	Total year l	evel 2	148	Total year level	3	140	
Total year le	-		•			•			

BACHELOR OF COMMERCE WITH STATISTICS (EXTENDED PROGRAMME) / EMS.10.16 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 st		60	Total 1 st		52	Total 1 st		72	Total 1 st		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 sem	ester		Second sem	ester	
Module	Тур	Cr	Module	Тур	Cr	Module	Тур	Cr	Module	Туре	Cr
code	е	Ci	code	1 yp	C	code	е	C	code	турс	
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 nd semester		48	Total 2 nd semester		52	Total 2 nd semester		76	Total 2 nd semester		64
Total Year le	evel	10	Total Year le	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	STFM112	Х	12	WVES312	Х	12
PMAN111	Х	12						
Total 1 st sem	ester	60	Total 1 st sem	lester	60	Total 1 st sem	ester	60
Year level 1			Year level 2			Year level 3		
Second seme	ester		Second sem	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	STFM122	Х	12	PADM321	Х	16
IOPS121	Н	12	WVES222	Х	12	PADM322	Х	16
PMAN121	Х	12						
Total 2 nd sem	nester	72	Total 2 nd sen	nester	68	Total 2 nd 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		
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 st sen	nester	60	Total 1 st se	mester	48	Total 1 st		60	Total 1 st		60
						semester			semester		
Year level 1		-	Year level 2	2	-	Year level	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	STFM122	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 nd ser	nester	48	Total 2 nd semester		48	Total 2 nd semester		68	Total 2 nd 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	mme student	s MUST	pass 7	70% of enroll	ed mo	dules t	o be re-adm	itted to	o the
•	•	•	rogramme in		•						
student heir	ng barred	from	any further s	tudies ii	n the F	acultv.					

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	А							
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 st semes	ter	60	Total 1 st semeste	er	60	Total 1 st sem	ester	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 nd seme	ster	60	Total 2 nd semest	er	68	Total 2 nd sem	nester	64
Total year leve	1	120	Total year level	2	128	Total year level	vel 3	124
Total credits fo	r the	currio	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	L	
First seme	ster		First semes	ter		First semes	ter		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 st semester		60	Total 1 st semester		60	Total 1 st semester		48	Total 1 st semester		60
Year level	1		Year level 2	2		Year level	3		Year level 4	Ļ	
Second ser	neste	r	Second sen	nester	•	Second sen	nester		Second sen	nester	
Module	Тур	C	Module	T	C	Module	T	C	Module	T	C
code	e	Cr	code	Туре	Cr	code	Туре	Cr	code	Туре	Cr
ALDE122	Х	12	ECAT121	Х	12	IOPS221	Н	16	BMAN329	Х	16
IOPS121	Н	12	STFM122	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
			BIUDUITEE			WVLSZZZ	~		Total second		
Total secon semester		48	Total secon semester		48	Total secon semester	1	60	Total secon semester	ld	64
Total seco			Total secon			Total secor	nd	60			
Total secon semester		48	Total secon semester		48	Total secor semester	nd		semester		64 124
Total secon semester Total Year	nd	48 10 8	Total secon semester Total Year level 2		48 10	Total secor semester Total Year	nd	60	semester Total Year		

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		
First semester			First semeste	r		First semest	:er	
Module code	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
			code			code		
ALDA/E111	А							
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 st semester		60	Total 1 st seme	ester	64	Total 1 st 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					
*STTN124/	Х	12	WVCS223	Х	12	LLAW221	Х	12
SOCY121								
ALDA/E121	Х	12				PSYC321	Х	16
Total 2 nd semester		60	Total 2 nd sem	ester	60	Total 2 nd set	mester	76
Total year level 1		120	Total year lev	vel 2	124	Total year le	evel 3	140
	progra		Total year lev	el 2	124	Total year lo	evel 3	140 384

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 semest	er		First semest	er	
Module code	Туре	Cr	Module code	Туре	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	Х	12	WVES312	Х	12
LARM112	Н	12						
Total 1 st semeste	r	64	Total 1 st sem	nester	60	Total 1 st sen	nester	60
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
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	Х	12	LARM322	Н	16
HRMA122	Н	12	WVES222	Х	12	HRMA321	Н	16
IOPS121	Н	12						
Total 2 nd semeste	er	76	Total 2 nd ser	nester	72	Total 2 nd ser	nester	80
Total year level 1		140	Total year le	vel 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 semes	ter		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	Х	12	BMAR316	Х	16
Total 1 st semester	r	64	Total 1 st ser	nester	76	Total 1 st ser	nester	76
Year level 1			Year level 2			Year level 3		
Second semester			Second sem	nester		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	Х	12	PSYC321	Н	16
IOPS121	Н	12	WVES222	Х	12			
PSYC121	Н	12						
Total 2 nd semeste	r	76	Total 2 nd se	mester	72	Total 2 nd se	mester	64
Total year level 1		140	Total year l	evel 2	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 st sem	ester	64	Total 1 st sem	ester	56	Total 1 st 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 nd sem	nester	60	Total 2 nd sem	nester	68	Total 2 nd sem	lester	64
Total year lev	vel 1	124	Total year lev	vel 2	124	Total year lev	vel 3	140
Total credits	for the	curric	ulum		-	-		388
second	11, 112 year					RDT 213, 222 a		
• HKDT 12 year.	<u>, 777</u>		25 are prereq				24 III UIU	umu

• 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	
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	Х	16	WVES312	Х	12
LGAM115	Н	12						
Total 1 st sem	ester	64	Total 1 st ser	nester	64	Total 1 st se	mester	60
Year level 1			Year level 2			Year level 3	3	
Second seme	ester		Second sen	nester		Second ser	nester	
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code		
ECON122	Х	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 nd sen	nester	64	Total 2 nd se	mester	60	Total 2 nd	64	
						semester		
Total year le	vel 1	128	Total year l	evel 2	124	Total year	124	
rotar year ie						-		

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	L		Year level 2	2		Year level 3			Year level 4	ł	
First semes			First semes			First semeste	er		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	Х	16	WVES312	Х	12
BMAN111	Х	12	PMAN111	Х	12						
Total 1 st		64	Total 1 st		60	Total 1 st		64	Total 1 st		60
semester		04	semester		00	semester		04	semester		00
Year level 1	L		Year level 2	2	-	Year level 3			Year level 4	1	
Second ser	nester		Second sen	nester		Second seme	econd semester Second s			nester	
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			code			code		
ALDE122	Х	12	PMAN121	Х	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 secor semester	nd	52	Total secon semester	ld	60	Total second semester		60	Total secor semester	d	64
Total Year 1	level	116	Total Year 2	evel	120	Total Year level 3 124 Total Year level 4		level 4	124		
Total credits	for th	e curr	iculum								484
First-vear	exten	ded pr	ogramme stu	idents	MUST	bass 70% of en	rolled	nodul	es to be re-a	dmitted	to th

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	C/	Module code	Туре	Cr	Module code	Туре	Cr
ALDE111	X /	12	BMAN111	Х	12	BMAN312	Х	16
ACCS111	X /	16	ECON211	Х	16	HOPS111	X	12
						LARM311		16
ECON112	×	12	LGAM212	Н	16	PADM311	Н	16
PMAN111	/н	12	PADM211	Н	16	PADM312	Н	16
STFM112	/ x	12				WVES312	Х	12
Total 1 st semest	er	64	Total 1 st se	mester	60	Total	1 st	76
/						semester		
Year level 1 /			Year level 2	2		Year level 3	3	
Second semeste	r		Second sen	nester		Second sen	nester	
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
ALDE1 7 2	Х	12	ECON221	Х	16	BMAN329	Х	16
ACCS/221	Х	16	LGAM222	Н	16	HOPS121	Х	16
						LARM322		
ECON122	Х	12	PADM221	Н	16	PADM321	Х	16
PMAN121	Н	12	WVES222	Х	12	PADM322	Н	16
STFM122	Х	12						
Total 2 nd semest	er	64	Total 2 nd se	mester	60	Total 2 nd 64		
						semester		
Total year level	1	128	Total year l	evel 2	120	0 Total year level 3 140		
Total credits for	al credits for the curriculum							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 Humani	ties in future.

Year level 1			Year level 2	2		Year level 3	3		Year level 4		
First semest	er		First semes	ter		First semes	ter		First semes	ter	
Module	Тур	Cr	Module	Тур	Cr	Module	Т	Cr	Module	Тур	Cr
code	е	/	code	е		code	У		code	е	
		/					р				
		/					е				
ALDE111	x /	12	ECON112	Х	12	LGAM212	н	16	HOPS111	Х	16
									LARM311		
ACFS111	X	16	ICAT111	Х	12	ECON211	Х	16	WVES312	Х	12
MTHS119	k	12	INFS111	Х	12	PADM211	Н	16	PADM311	Н	16
BMAN111	/x	12	LGAM115	Н	12	STFM112	Х	12	BMAN312	Х	16
ICOM111	/ x	12	PMAN111	Н	12				PADM312	Н	16
	(
Total 1 st		60	Total 1 st		60	Total 1 st		60	Total 1 st	76	
semester /			semester			semester semester					
Year leve 1			Year level 2	2	-	Year level 3	3	-	Year level 4		-
Second sem	ester		Second sen	nester		Second sen	neste	er	Second sem	ester	
Module	Тур	Cr	Module	Тур	Cr	Module	Т	Cr	Module	Туре	Cr
code /	е		code	е		code	у		code		
							р				
							е				
ALDE122	Х	12	ECAT121	Х	12	LGAM222	Н	16	BMAN329	Х	16
MTHS129	Х	12	WVES222	Х	12	ECON221	Х	16	HOPS121		
/									LARM322	Х	16
ACFS121	Х	12	ECON122	Х	12	STFM122	Х	12	PADM321	Н	16
BMAN121	Х	12	INFS121	Х	12	PADM221	Н	16	PADM322	Н	16
			PMAN121	Н	12						
Total 2 nd		52	Total 2 nd		60	Total 2 nd		60	Total 2 nd		64
semester			semester			semester			semester		
Total Year le	vel 1	112	Total Year	evel	120	Tota-l Year		120	Total Year level 4		
			2			level 3					
Total credits	for th	e curri	culum			•					492

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

CODE: 5FPH02

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

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

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		
ALDA/E111	А									
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 st semester	r	64	Total 1 st se	mester	64	Total 1 st se	mester	76		
Year level 1		-	Year level 2	2		Year level 3	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	Х	12								
(PC &VC)										
STFM121 (MC)										
Total 2 nd semeste	r	76	Total semester	2 nd	76	Total semester				
Total year level 1		140	Total year l	evel 2	140	Total year l	evel 3	140		
Total credits for t	he curri	culum			l			420		
• Students on MC register for STFM111 and STFM121 instead of STTN111 and STTN124										

• 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)

DELIVERY MODE: Full-time (PC)

Year level 1			Year level 2			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	
			or			or			
			TMBP211			TMBP312			
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	
TMBP111	Н	12				WVES312	Х	12	
Total 1 st seme	ster	64	Total 1 st sem	ester	64	Total 1 st sem	ester	76	
Year level 1			Year level 2			Year level 3			
Second semes	ter		Second seme	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	
			or			or			
			TMBP221			TMBP322			
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 nd seme	ster	76	Total	2 nd	76	Total 2 nd sen	64		
			semester						
Total year leve	el 1	140	Total year le	vel 2	140	Total year level 3			
Total credits for	or the cu	urricului	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 (1st year Afrikaans and English, 2nd and 3rd 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 st			Total 1 st			Total 1 st		76
semester		64	semester		80	semester		76
Year level 1			Year level 2			Year level 3		
Second semest	er		Second seme	ester		Second semeste	r	
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 nd semes	ter	76	Total semester	2 nd	60	Total 2 nd semester		
			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 st semester	r	76	Total 1 st sen	nester	64	Total 1 st semest	er	76	
Year level 1			Year level 2			Year level 3			
Second semester			Second sem	ester		Second semeste	r		
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	Н	16	TMBP321(PC)	Н	16	
TMBP122	Н	12	TMBP222	Н	16	TMBP322(PC)	Н	16	
ALDA/E122	Х	12	WVES222	Х	12	HTOD326(MC)	Н	32	
Total 2 nd semeste	r	64	Total 2 nd ser	mester	76	Total 2 nd semester 6			
Total year level 1		140	Total year le	evel 2	140	Total year level 3 14			
Total credits for t	he curri	culum	า			42			
						following applied			

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: TMBP 311 OR 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		
ALDA/E111	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 st		48	Total 1 st		64	Total 1 st		64	Total 1 st		76
semester			semester			semester			semester		
Year level 1			Year level	2		Year level 3			Year level 4		
Second sem	ester		Second se	mester	•	Second semester			Second semes	ster	
Module	Тур	Cr	Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code	е		code			code			code		
ALDA/E122	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 nd		48	Total 2 nd		52	Total 2 nd		76	Total 2 nd		64
semester			semester			semester			semester		
Total Year le	vel	96	Total Year	level	116	Total Year l	evel	140	40 Total Year level 4		
1			2			3					
Fotal credits	for th	e cur	riculum								492
First-vear ex	tende	nro	ogramme sti	Idents	MUST	nass 70% of	enrolle	ad mo	dules to be re-	admitt	od

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 (1st year Afrikaans and English, 2nd and 3rd 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			
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 st sem	ester	48	Total 1 st semester		64	Total 1 st sem	este	80	Total 1 st	Total 1 st 7		
									semester	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	Module Type C		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 nd semester	•	48	Total 2 nd semes	ter	52	Total 2 nd semester	•	60	Total 2 nd 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 N 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 (1st year Afrikaans and English, 2nd and 3rd year only English)

DELIVERY MODE: Full-time (VC)

Year level 1			Year level 2			Year level 3		
First semester		First semester	•	First semester		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 st semester 64		64	Total 1 st semester 64		Total 1 st semester		76	
Year level 1			Year level 2			Year level 3		
Second seme	ster		Second semester Second seme			ester		
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 nd sem	ester	76	Total 2 nd seme	Total 2 nd semester 76		Total 2 nd semester		64
Total year lev	vel 1	140	Total year leve	el 2	140	Total year le	vel 3	140
Total credits							420	

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

CODE: 5FPH07

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

DELIVERY MODE: Full-time (VC)

Year level 1			Year level 2	2		Year level 3		
First semester			First semes	ter		First semester		
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr
code			code			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	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 st semester 76		76	Total	1 st	64	Total 1 st sen	nester	76
			semester					
Year level 1			Year level 2	2		Year level 3		
Second seme	ster		Second sen	nester		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 nd		64	Total 2 nd		76	Total 2 nd		64
semester			semester			semester		
Total year lev	el 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 semester			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 st sem	ester	60	Total 1 st sem	ester	64	Total 1 st semester 76			
Year level 1	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	Х	16	WVCS223	Х	12	
TMDH123	Н	12							
Total 2 nd sem	nester	60	Total 2 nd semester 60		60	Total 2 nd sem	60		
Total year le	vel 1	120	Total year le	vel 2	124	Total year le	vel 3	136	
Total credits for the curriculum							380		

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

Year level 1			Year level 2			Year level 3	Year level 3			
First semester /			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	х /	12	HTOD218	Н	16	HTOD316	Н	16		
HIST112	x /	12	DEVS211 or	Х	16	HTOD317	Н	16		
			COMS213							
HTOD115	ЬĮ	12	TMBP211	Н	16	WVLS317	Х	12		
KCOM111	/x	12								
TMBP111	/н	12								
Total 1 st sem	nester 60 Total 1 st se			ester	64	Total 1 st sem	ester	76/		
/								60		
Year level 🕇			Year level 2			Year level 3				
Second seme	ester		Second seme	ester		Second seme	ester			
Module /	Туре	Cr	Module	Туре	Cr	Module	Cr			
code /			code			code				
ALDE122	Х	12	DEVS221 or	Х	16	DEVS321 or	Х	32/		
			COMS221			COMS325		16 &		
						&		16		
/						KCOM328				
DEVS121	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 nd sem	nester	60	Total 2 nd semester 60 Total 2 nd semester			nester	80			
Total year level 1120Total year level 2124Total year level 3					156/140					
Total credits for the curriculum					400/					
						384				

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

CODE: 5FPH06 CAMPUS: Potchefstroom (Afrikaans) DELIVERY MODE: Full-time

Year level 1			Year level 2			Year level 3			
First semester			First semest	ter		First semest	First semester		
Module	Туре	Cr	Module	Туре	Cr	Module	Туре	Cr	
code			code			code			
ALDA/E111	Α								
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 st semester 64			Total 1 st ser	nester	64	Total 1 st semester 7			
Year level 1			Year level 2 Year level 3						
Second seme	ster		Second sem	nester	-	Second sem	ester		
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 nd semester 76		76	Total 2 nd 76		76	Total 2 nd ser	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		
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	Н	12				WVES312	Х	12
Total 1 st semester 64			Total 1 st semester 64			Total 1 st semester 7		76
Year level 1			Year level 2	2		Year level 3		
Second semester			Second sen	nester		Second semester		
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 nd semeste	r	76	Total	2 nd	76	Total	2 nd	56
			semester			semester		
Total year level 1		140	Total year	evel 2	140	Total year	evel 3	132
Total credits for the curriculum							412	

EMS.14 MODULE OUTCOMES / MODULE UITKOMSTE

EMS.14.1 SCHOOL OF ACCO	JINTING SCIENCES / SKOOL	L VIR REKENINGKUNDIGE WETENSKAPPE				
Module code: ACCC111	Semester 1	NQF level: 5				
Title: Accounting: Framew	ork, Foundations, Cy	cle and Financial Reporting				
Module outcomes:						
On completion of the module, the student should demonstrate:						
 integrated knowledge of basic transactions in the accounting cycle; 						
 an ability to identify context; 	and evaluate elemer	nts of financial statements, within a familiar				
 an 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 plagiarism and copyright 	ight principles, and the	environment, including adherence to rules on e ability to interact and collaborate effectively or his/her own learning progress.				
Method of delivery: Full-ti	me					
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.						
A participation mark of 35 assessment). Additional	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 examination admission is allowed.					
The final module mark is of Participation mark (50%);	-	llowing weightings:				
Final examination mark (5						
The examination submini	num requirement is 4	0%.				
Module code: ACCC112	Semester 1	NQF level: 5				
Title: Accounting: An intro	oduction to the financ	ial reporting cycle				
 Module outcomes: On completion of the module, the student should demonstrate: integrated knowledge of the basic transactions in the accounting cycle; an ability to identify and evaluate elements of financial statements, within a familiar context; an ability to gather information from source documents and communicate financial information reliably, accurately and coherently when preparing a set of basic financial statements: 						
 an understanding of frameworks; and acceptable behaviour wiplagiarism and copyright p 	statements; • an understanding of the objective, usefulness and limitations of selected reporting					
Method of delivery: Full-ti	me					

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

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 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: ACCC121	Semester 2	NQF level: 5

Title: Accounting for Different Entity Forms
Module outcomes:

On completion of the module, the student should demonstrate:

- integrated knowledge of accounting in different entity forms;
- an ability to identify and evaluate elements of financial statements, within an unfamiliar context;
- an ability to communicate financial information reliably, accurately and coherently when preparing a set of financial statements, including selected basic disclosures in the notes to the financial statements; and
- acceptable behaviour within the academic environment, including 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 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: ACCC122	Semester 2	NQF level: 5				
Title: Accounting: An intr	oduction to financial repo					
Module outcomes:						
On completion of the mo	dule, the student should o	lemonstrate:				
 integrated knowledge of transactions in the accounting cycle; 						
	nd evaluate elements of f	inancial statements, within an unfamiliar				
context;						
• an ability to communicate financial information reliably, accurately and coherently when						
	al statements, including se	lected basic disclosures in the notes in the				
financial statements; and	vithin the academic enviro	nment, inclusive of adherence to rules on				
-		to interact and collaborate effectively with				
others whilst taking co-re						
Method of delivery: Full-t	• • •					
, Assessment modes:						
	s calculated using formal	formative assessment activities that could				
	e limited to the following					
Class tests, principle te	ests. assignments. e-assig	gnments/quizzes (utilising the e-learning				
platform of the NWU) a						
The weightings will be c	ommunicated to students	in a module overview document.				
A participation mark of 4	10% allows a student adm	ission to the final examination (summative				
assessment). Additiona	I proof of participation r	equirements may also be set out in the				
module study guide, wh	ich must also be satisfied	before exam admission is allowed.				
The final module mark is	s calculated using the follo	owing weightings:				
Participation mark (50%); and					
Final examination mark	(50%)					
The examination submi	nimum requirement is 40 ^o	%.				
Module code: ACCC271	Year module	NQF level: 6				
Title: Accounting: Corpor	ate Accounting and Intro	duction to IFRS, IFRS for SME and Group				
Statements						
Module outcomes:						
On completion of the	module, the student show	uld demonstrate:				
 a detailed knowled 	lge and an understandi	ng of the basic 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 basic fundamental principles in a group						
environment with a view to prepare consolidated financial statements;						
• 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; and						
 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) 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: ACCC272	Year module	NQF level: 6

Title: Accounting: Basic financial reporting

Module outcomes:

On completion of the module, the student should demonstrate:

- a detailed knowledge and an understanding of the basic principles of selected financial reporting frameworks and the interaction between them;
- an ability to evaluate, select and apply the basic fundamental principles in a group environment with a view to prepare consolidated financial statements;
- 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;
- an ability to identify the applicable reporting framework relevant to a selected reporting entity;
- an understanding of the ethical implications of decisions and actions 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 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) 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: ACCC371 Year module NQF level: 7			
Title: Accounting: Complex Corporate Accounting (including group statements) and IFRS			
Module outcomes:			
On completion of the module, the student should demonstrate:			
• integrated knowledge and a critical understanding of the principles of selected			
International Financial Reporting Standards (IFRS);			
• an understanding of and the ability to apply a range of complex consolidation procedures in terms of IFRS;			
 an ability to prepare IFRS; 	a set of financial statement	nts that fully comply with a selection of	
		ect on and address selected complex	
• an ability to take fu	ll responsibility for self-ref	flection and self-discovery that support ent and lifelong learning ability.	
Method of delivery: Full-t			
Assessment modes:			
	s calculated using formal fo	rmative assessment activities that could	
include, but might not b	e 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%	-		
Final examination mark			
The examination subminimum requirement is 40%.			
Module code: ACCC372		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;			
		ts that fully comply with a selection of	
	ameworks and assess the n relation to general purpo	appropriateness of disclosures of non-	
	e	nd address selected complex accounting	
problems;	, ,, <u></u>	······································	

an ability to make deci			
 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 co	mmunicated to students in a m	odule 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.			
	calculated using the following v	veightings:	
Participation mark (50%)			
Final examination mark (
The examination subminimum requirement is 40%.			
Module code: ACCE111		E loval: 5	
Module code: ACCF111	Semester 1 NQ	F level: 5 Systems and Elementary Einansial	
	Semester 1 NQ	F level: 5 Systems and Elementary Financial	
Title: Financial Accounting	Semester 1 NQ	•	
Title: Financial Accounting Reporting Module outcomes:	Semester 1 NQ	Systems and Elementary Financial	
Title: Financial Accounting Reporting Module outcomes: On completion of the r	Semester 1 NQ g: Basic Concepts, Accounting 9	Systems and Elementary Financial	
Title: Financial Accounting Reporting Module outcomes: On completion of the r integrated knowledge the ability to identify,	Semester 1NQg: Basic Concepts, Accounting smodule, the student should be ae of the basic transactions of the	Systems and Elementary Financial	
Title: Financial Accounting Reporting Module outcomes: On completion of the r • integrated knowledge • the ability to identify, the familiar context;	Semester 1 NQ g: Basic Concepts, Accounting s module, the student should be a e of the basic transactions of the evaluate and define basic elem	Systems and Elementary Financial able to demonstrate: e accounting cycle; ents of financial statements, within	
Title: Financial Accounting Reporting Module outcomes: On completion of the r integrated knowledge the ability to identify, the familiar context; the ability to gather	Semester 1NQg: Basic Concepts, Accounting 5module, the student should be ae of the basic transactions of theevaluate and define basic eleminformation from source docu	Systems and Elementary Financial able to demonstrate: e accounting cycle;	
Title: Financial Accounting Reporting Module outcomes: On completion of the r • integrated knowledge • the ability to identify, the familiar context; • the ability to gather	Semester 1NQg: Basic Concepts, Accounting 5module, the student should be ae of the basic transactions of theevaluate and define basic eleminformation from source docu	Systems and Elementary Financial able to demonstrate: accounting cycle; ents of financial statements, within ments and communicate financial	
Title: Financial Accounting Reporting Module outcomes: On completion of the r • integrated knowledge • the ability to identify, the familiar context; • the ability to gather information reliably, statements; and	Semester 1NQg: Basic Concepts, Accounting 5module, the student should be ae of the basic transactions of theevaluate and define basic eleminformation from source docuaccurately and coherently when	Systems and Elementary Financial able to demonstrate: accounting cycle; ents of financial statements, within ments and communicate financial	
Title: Financial Accounting Reporting Module outcomes: On completion of the r • integrated knowledge • the ability to identify, the familiar context; • the ability to gather information reliably, statements; and	Semester 1 NQ g: Basic Concepts, Accounting 5 module, the student should be a e of the basic transactions of the evaluate and define basic elem information from source docu accurately and coherently when within the academic environmed	Systems and Elementary Financial able to demonstrate: e accounting cycle; ents of financial statements, within ments and communicate financial n preparing a set of basic financial	
Title: Financial Accounting Reporting Module outcomes: On completion of the r • integrated knowledge • the ability to identify, the familiar context; • the ability to gather information reliably, statements; and • acceptable behaviour	Semester 1 NQ g: Basic Concepts, Accounting 5 module, the student should be a e of the basic transactions of the evaluate and define basic elem information from source docu accurately and coherently when within the academic environme oyright principles.	Systems and Elementary Financial able to demonstrate: e accounting cycle; ents of financial statements, within ments and communicate financial n preparing a set of basic financial	
Title: Financial Accounting Reporting Module outcomes: On completion of the r integrated knowledge the ability to identify, the familiar context; the familiar context; the ability to gather information reliably, statements; and acceptable behaviour on plagiarism and cop Method of delivery: Full-tin Assessment modes:	Semester 1 NQ g: Basic Concepts, Accounting 5 module, the student should be a e of the basic transactions of the evaluate and define basic elem information from source docu accurately and coherently when within the academic environme byright principles. me	Systems and Elementary Financial able to demonstrate: e accounting cycle; ents of financial statements, within ments and communicate financial n preparing a set of basic financial ent, inclusive of adherence to rules	
Title: Financial Accounting Reporting Module outcomes: On completion of the r • integrated knowledge • the ability to identify, the familiar context; • the ability to gather information reliably, statements; and • acceptable behaviour on plagiarism and cop Method of delivery: Full-tin Assessment modes: The participation mark is	Semester 1 NQ g: Basic Concepts, Accounting 5 module, the student should be a e of the basic transactions of the evaluate and define basic elem information from source docu accurately and coherently when within the academic environme byright principles. me	Systems and Elementary Financial able to demonstrate: e accounting cycle; ents of financial statements, within ments and communicate financial n preparing a set of basic financial	
Title: Financial Accounting Reporting Module outcomes: On completion of the r integrated knowledge the ability to identify, the familiar context; the familiar context; the ability to gather information reliably, statements; and acceptable behaviour on plagiarism and cop Method of delivery: Full-tin Assessment modes: The participation mark is include, but might not be	Semester 1 NQ g: Basic Concepts, Accounting 5 module, the student should be a e of the basic transactions of the evaluate and define basic elem information from source docu accurately and coherently when within the academic environme oyright principles. me calculated using formal formation elimited to the following: sts, assignments, e-assignment	Systems and Elementary Financial able to demonstrate: e accounting cycle; ents of financial statements, within ments and communicate financial n preparing a set of basic financial ent, inclusive of adherence to rules	

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 (509	-		
Final examination mark	-		
The examination subminimum requirement is 40%.			
Module code:			
ACCF121			
Title: Financial Accounti	ng: Elementary Financial	Reporting, Partners and Companies	
Module outcomes:			
On completion of the	e module, the student sho	ould demonstrate:	
 an integrated know 	ledge of different entity f	orms;	
 the ability to identif context; 	y and evaluate elements of	of financial statements within an unfamiliar	
, ·	municate financial inforn	nation reliably, accurately and coherently	
		, including selected basic disclosures in the	
notes to the financi			
		vironment, inclusive of adherence to rules	
on plagiarism and c			
Method of delivery: Full	-time		
Assessment modes:			
The participation mark	is calculated using forma	formative assessment activities that could	
include, but might not	be limited to the followin	g:	
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:			
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: ACCF211 Semester 1 NQF level: 6			
Title: Financial Accountin			
Module outcomes:			
	e module, the student sho	ould demonstrate:	
·		ling of the basic principles of selected	
	cial Reporting Standards (
		ods, procedures and techniques in drafting	
financial statements from incomplete records, based on the basic principles of selected			
International Financial Reporting Standards (IFRS).			

 statements, reliably and an ability to evaluate, accounting principles re financial statements; and 	and communicate complex information relating to cashflow coherently using appropriate principles and formats; present and communicate the nature and scope of selected eliably, accurately and coherently when preparing a set of d usibility for his/her own decisions, actions and work.
Method of delivery: Full-time	
Assessment modes: The participation mark is ca include, but might not be lir	lculated using formal formative assessment activities that could mited to the following:
Class tests, principle tests, platform of the NWU) and s	, assignments, e-assignments/quizzes (utilising the e-learning scheduled tests.
The weightings will be comr	municated to students in a module overview document.
assessment). Additional pro	allows a student admission to the final examination (summative oof of participation requirements may also be set out in the must also be satisfied before examination admission is allowed.
Participation mark (50%) Final examination mark (509 The examination subminimum	n requirement is 40%.
Module code: ACCF221 Sei	mester 2 NQF level: 6
Module code: Acci 221 Sci	mester z NQF level: 6
	Special Topics and Elementary Group Statements
Title: Financial Accounting: S Module outcomes:	
Title: Financial Accounting: S Module outcomes: On completion of the mo • a detailed knowledge	Special Topics and Elementary Group Statements
Title: Financial Accounting: S Module outcomes: On completion of the mo • a detailed knowledge International Financial R	Special Topics and Elementary Group Statements dule, the student should demonstrate: and an understanding of the basic principles of selected seporting Standards (IFRS); select and apply the basic fundamental principles in a group
 Title: Financial Accounting: S Module outcomes: On completion of the mo a detailed knowledge International Financial R an ability to evaluate, s environment with a view an ability to present an 	Special Topics and Elementary Group Statements dule, the student should demonstrate: and an understanding of the basic principles of selected deporting Standards (IFRS); select and apply the basic fundamental principles in a group v to consolidate; and communicate complex information reliably and coherently,
 Title: Financial Accounting: S Module outcomes: On completion of the mo a detailed knowledge International Financial R an ability to evaluate, s environment with a view an ability to present an using appropriate Intern an ability to take re 	Special Topics and Elementary Group Statements dule, the student should demonstrate: and an understanding of the basic principles of selected deporting Standards (IFRS); select and apply the basic fundamental principles in a group v to consolidate;
 Title: Financial Accounting: S Module outcomes: On completion of the mo a detailed knowledge International Financial R an ability to evaluate, s environment with a view an ability to present an using appropriate Intern an ability to take reindependently. 	Special Topics and Elementary Group Statements dule, the student should demonstrate: and an understanding of the basic principles of selected deporting Standards (IFRS); select and apply the basic fundamental principles in a group v to consolidate; nd communicate complex information reliably and coherently, hational Financial Reporting Standards (IFRS); and sponsibility for his/her own decisions, actions and work
 Title: Financial Accounting: S Module outcomes: On completion of the mo a detailed knowledge International Financial R an ability to evaluate, s environment with a view an ability to present an using appropriate Intern an ability to take re- independently. 	Special Topics and Elementary Group Statements dule, the student should demonstrate: and an understanding of the basic principles of selected deporting Standards (IFRS); select and apply the basic fundamental principles in a group v to consolidate; nd communicate complex information reliably and coherently, hational Financial Reporting Standards (IFRS); and sponsibility for his/her own decisions, actions and work
 Title: Financial Accounting: S Module outcomes: On completion of the mo a detailed knowledge International Financial R an ability to evaluate, s environment with a view an ability to present an using appropriate Intern an ability to take reindependently. Method of delivery: Full-time Assessment modes: 	Special Topics and Elementary Group Statements edule, the student should demonstrate: and an understanding of the basic principles of selected deporting Standards (IFRS); select and apply the basic fundamental principles in a group v to consolidate; nd communicate complex information reliably and coherently, hational Financial Reporting Standards (IFRS); and sponsibility for his/her own decisions, actions and work
 Title: Financial Accounting: S Module outcomes: On completion of the mo a detailed knowledge International Financial R an ability to evaluate, s environment with a view an ability to present an using appropriate Intern an ability to take reindependently. Method of delivery: Full-time Assessment modes: The participation mark is cainclude, but might not be lime 	Special Topics and Elementary Group Statements odule, the student should demonstrate: and an understanding of the basic principles of selected deporting Standards (IFRS); select and apply the basic fundamental principles in a group v to consolidate; and communicate complex information reliably and coherently, national Financial Reporting Standards (IFRS); and sponsibility for his/her own decisions, actions and work decisions and work
 Title: Financial Accounting: S Module outcomes: On completion of the mo a detailed knowledge International Financial R an ability to evaluate, s environment with a view an ability to present an using appropriate Intern an ability to take reindependently. Method of delivery: Full-time Assessment modes: The participation mark is cainclude, but might not be lime 	Special Topics and Elementary Group Statements dule, the student should demonstrate: and an understanding of the basic principles of selected teporting Standards (IFRS); select and apply the basic fundamental principles in a group v to consolidate; and communicate complex information reliably and coherently, hational Financial Reporting Standards (IFRS); and sponsibility for his/her own decisions, actions and work decisions and work decisions, activities that could mited to the following: , assignments, e-assignments/quizzes (utilising the e-learning
 Title: Financial Accounting: S Module outcomes: On completion of the mo a detailed knowledge International Financial R an ability to evaluate, s environment with a view an ability to present an using appropriate Intern an ability to take regindependently. Method of delivery: Full-time Assessment modes: The participation mark is ca include, but might not be lir Class tests, principle tests, platform of the NWU) and s 	Special Topics and Elementary Group Statements dule, the student should demonstrate: and an understanding of the basic principles of selected teporting Standards (IFRS); select and apply the basic fundamental principles in a group v to consolidate; and communicate complex information reliably and coherently, hational Financial Reporting Standards (IFRS); and sponsibility for his/her own decisions, actions and work decisions and work decisions, activities that could mited to the following: , assignments, e-assignments/quizzes (utilising the e-learning

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: ACCF371 Year module NQF level: 7 Title: Financial Accounting: International Financial Reporting Standards (IFRS) and Group Financial Statements Module outcomes: On completion of the module, the student should demonstrate: • 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 consolidate; • an ability to prepare a set of financial statements that fully comply with International		
Final examination mark (50%) The examination subminimum requirement is 40%. Module code: ACCF371 Year module NQF level: 7 Title: Financial Accounting: International Financial Reporting Standards (IFRS) and Group Financial Statements Module outcomes: Module outcomes: On completion of the module, the student should demonstrate: 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 consolidate; 		
Module code: ACCF371 Year module NQF level: 7 Title: Financial Accounting: International Financial Reporting Standards (IFRS) and Group Financial Statements Module outcomes: Module outcomes: On completion of the module, the student should demonstrate: • 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 consolidate;		
Module code: ACCF371 Year module NQF level: 7 Title: Financial Accounting: International Financial Reporting Standards (IFRS) and Group Financial Statements Module outcomes: On completion of the module, the student should demonstrate: • 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 consolidate;		
 Title: Financial Accounting: International Financial Reporting Standards (IFRS) and Group Financial Statements Module outcomes: On completion of the module, the student should demonstrate: integrated knowledge and a critical understanding of the principles of selected International Financial Reporting Standards (IFRS) and International Financial Reporting Standards (IFRS) and International Financial Reporting between them; an ability to evaluate, select and apply the fundamental principles in a group environment with a view to consolidate; 		
 Financial Statements Module outcomes: On completion of the module, the student should demonstrate: 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 consolidate; 		
 Module outcomes: On completion of the module, the student should demonstrate: 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 consolidate; 		
 On completion of the module, the student should demonstrate: 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 consolidate; 		
 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 consolidate; 		
 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 consolidate; 		
environment with a view to consolidate;		
Financial Reporting Standards (IFRS);		
 an ability to identify, analyse, critically reflect on and address selected complex accounting problems, and 		
 accounting problems; 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: ACCF372 Year module NQF level: 7		
Title: Financial Accounting: Advanced financial reporting		
Module outcomes:		
On completion of the module, the student should demonstrate:		
 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 consolidate; an ability to prepare a set of financial statements that fully comply with International Financial Reporting Standards (IFRS); an ability to identify, analyse and address selected advanced 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 (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 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 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:				
The final module mark is calculated using the following weightings: Participation mark (50%); and				
Final examination mark				
The examination subminimum requirement is 40%.				
Module code: ACCS121				
Title: Financial Accountin	g (Special): Bank Reconci	iation, Elementary Financial Reporting		
	tation of Elementary Finar			
Module outcomes:				
On completion of the	module, the student should	d demonstrate:		
 a basic knowledge of 	different entity forms;			
 the ability to comm 	unicate financial informat	ion reliably, accurately and coherently		
when preparing a set	of financial statements;			
	•	financial statements, and acceptable		
		cluding adherence to rules on plagiarism		
and copyright princip				
Method of delivery: Full ti	me			
Assessment modes:	le in andread and and frame	-		
	nt not be limited to the follo	al formative assessment activities that owing:		
	Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.			
The weightings will be	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 (509		wing weightings.		
Final examination mark (50%)				
The examination subminimum requirement is 40%.				
Module code: ACMP311 Semester 1 NQF level: 7				
Title: Computer applications in accountancy				
Module outcomes:				
On completion of the	module, the student should	d be able to demonstrate:		
		ogy (IT) as applicable to the accountancy		
environment;	-			
 an understanding of how IT and selected software are applied in an accountant's daily functions and routines; 				
 an ability to identify and analyse business and accountancy problems and to solve these problems using IT; 				

an ability to develop appropriate processes of information gathering through the use of			
internet resources;			
• an ability to manage information processes, recognising that problem-solving in an IT			
environment is context- and system bound, and does not occur in isolation; and			
• an ability to take full responsibility for own work, learning, decision-making and the use			
of IT resources.			
Method of delivery: Full-time			
Assessment modes:			
The participation mark i	The participation mark is calculated using formal formative assessment activities that could		
include, but might not b	e limited to the followi	ng:	
	Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.		
The weightings will be c	ommunicated to stude	nts in a module overview document.	
A participation mark of 4	40% allows a student ad	mission to the final examination (summative	
assessment). Additiona	I proof of participation	requirements may also be set out in the	
module study guide, wh	ich must also be satisfi	ed before exam admission is allowed.	
The final module mark i	s calculated using the fo	ollowing weightings:	
Participation mark (50%	b); and		
Final examination mark	(50%)		
The examination subminimum requirement is 40%.			
The examination submine	nimum requirement is 4	10%.	
	nimum requirement is 4 Year module	10%. NQF level: 6	
Module code: AUDT271	Year module		
Module code: AUDT271	Year module	NQF level: 6	
Module code: AUDT271 Title: Auditing: An Introde	Year module	NQF level: 6	
Module code: AUDT271 Title: Auditing: An Introde Professional Ethics Module outcomes:	Year module uction to Applied ISAs,	NQF level: 6	
Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the	Year module uction to Applied ISAs, module, the student sh	NQF level: 6 Corporate Governance, Internal Controls &	
Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the	Year module uction to Applied ISAs, module, the student sh	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate:	
Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the • detailed knowledge principles; • detailed knowledge	Year module uction to Applied ISAs, module, the student sh of selected corporate g	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate:	
Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the • detailed knowledge principles; • detailed knowledge requirements;	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected Internationa	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory	
Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the • detailed knowledge of principles; • detailed knowledge of requirements; • an ability to evalue	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected Internationa te, select and apply a	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in	
Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the • detailed knowledge of principles; • detailed knowledge of requirements; • an ability to evaluat accordance with se	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected Internationa te, select and apply a	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory	
Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the • detailed knowledge of principles; • detailed knowledge of requirements; • an ability to evaluat accordance with se environment;	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected Internationa te, select and apply a lected International S	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in tandards on Auditing (ISA) in a business	
 Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the detailed knowledge of principles; detailed knowledge of requirements; an ability to evalua accordance with see environment; an ability to identify, 	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected Internationa te, select and apply a lected International S evaluate and solve prol	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in tandards on Auditing (ISA) in a business blems within unfamiliar business contexts in	
 Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the detailed knowledge of principles; detailed knowledge of requirements; an ability to evaluat accordance with segen environment; an ability to identify, terms of selected Interview of sele	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected International te, select and apply a lected International S ² evaluate and solve prol ernational Standards or	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in tandards on Auditing (ISA) in a business blems within unfamiliar business contexts in n Auditing (ISA);	
 Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the detailed knowledge principles; detailed knowledge requirements; an ability to evalual accordance with see environment; an ability to identify, terms of selected Int an understanding of 	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected International te, select and apply a lected International S ² evaluate and solve prof ernational Standards or the ethical implication	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in tandards on Auditing (ISA) in a business blems within unfamiliar business contexts in n Auditing (ISA); s of decisions and actions within a business	
 Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the detailed knowledge of principles; detailed knowledge of requirements; an ability to evalual accordance with see environment; an ability to identify, terms of selected Int an understanding of and professional accordance 	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected International te, select and apply a lected International S ² evaluate and solve prof ernational Standards or the ethical implication ountancy environment;	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in tandards on Auditing (ISA) in a business blems within unfamiliar business contexts in n Auditing (ISA); s of decisions and actions within a business	
 Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the detailed knowledge of principles; detailed knowledge of requirements; an ability to evaluat accordance with see environment; an ability to identify, terms of selected Int an understanding of and professional accordance an ability to apply se 	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected International te, select and apply a lected International S evaluate and solve prof ernational Standards or the ethical implication ountancy environment; lected Corporate Gover	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in tandards on Auditing (ISA) in a business blems within unfamiliar business contexts in n Auditing (ISA); s of decisions and actions within a business mance, Professional Ethics and International	
 Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the detailed knowledge principles; detailed knowledge requirements; an ability to evalua accordance with see environment; an ability to identify, terms of selected Int an understanding of and professional according and professional according and apply see Standards on Audi 	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected International te, select and apply a lected International Si evaluate and solve prol ernational Standards or the ethical implications ountancy environment; lected Corporate Gover ting (ISA) principles	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in tandards on Auditing (ISA) in a business blems within unfamiliar business contexts in n Auditing (ISA); s of decisions and actions within a business nance, Professional Ethics and International to different business environments and	
 Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the detailed knowledge of principles; detailed knowledge of requirements; an ability to evaluate accordance with see environment; an ability to identify, terms of selected Int an understanding of and professional accordance an ability to apply see Standards on Audite professional account 	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected International te, select and apply a lected International S evaluate and solve prol ernational Standards or the ethical implication ountancy environment; lected Corporate Gover ting (ISA) principles ancy environments; and	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in tandards on Auditing (ISA) in a business blems within unfamiliar business contexts in n Auditing (ISA); s of decisions and actions within a business nance, Professional Ethics and International to different business environments and d	
 Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the detailed knowledge principles; detailed knowledge requirements; an ability to evalual accordance with see environment; an ability to identify, terms of selected Int an understanding of and professional account an ability to apply see Standards on Audi professional account an ability to take 	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected International te, select and apply a lected International S ² evaluate and solve prof ernational Standards or the ethical implication ountancy environment; lected Corporate Gover ting (ISA) principles ancy environments; and responsibility for his/	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in tandards on Auditing (ISA) in a business blems within unfamiliar business contexts in n Auditing (ISA); s of decisions and actions within a business nance, Professional Ethics and International to different business environments and	
 Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the detailed knowledge of principles; detailed knowledge of requirements; an ability to evaluate accordance with set environment; an ability to identify, terms of selected Int an understanding of and professional accordance an ability to apply set Standards on Audite professional account an ability to take professional account 	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected International te, select and apply a lected International S evaluate and solve prol ernational Standards or the ethical implications ountancy environment; lected Corporate Gover ting (ISA) principles ancy environments; and responsibility for his/ ancy environment.	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in tandards on Auditing (ISA) in a business blems within unfamiliar business contexts in n Auditing (ISA); s of decisions and actions within a business nance, Professional Ethics and International to different business environments and d	
 Module code: AUDT271 Title: Auditing: An Introdu Professional Ethics Module outcomes: On completion of the detailed knowledge principles; detailed knowledge requirements; an ability to evalual accordance with see environment; an ability to identify, terms of selected Int an understanding of and professional account an ability to apply see Standards on Audi professional account an ability to take 	Year module uction to Applied ISAs, module, the student sh of selected corporate g of selected International te, select and apply a lected International S evaluate and solve prol ernational Standards or the ethical implications ountancy environment; lected Corporate Gover ting (ISA) principles ancy environments; and responsibility for his/ ancy environment.	NQF level: 6 Corporate Governance, Internal Controls & nould be able to demonstrate: overnance, controls and professional ethics al Standards on Auditing (ISA) and statutory appropriate procedures and techniques in tandards on Auditing (ISA) in a business blems within unfamiliar business contexts in n Auditing (ISA); s of decisions and actions within a business nance, Professional Ethics and International to different business environments and d	

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%.

The examination subminimum requirement is 40%.		
Module code:	Year module	NQF level: 7
AUDT371		
Title: Auditing: Integrate	d Corporate Governance,	Computer Controls, ISAs and Statutory
Requirements		

Module outcomes:

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

- integrated knowledge of selected corporate governance, controls and professional 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; 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 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 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: AUDF211	Semester 1	NQF level:6

Title: Auditing: An Introduction to Corporate Governance, Internal Controls and Professional Ethics

Module outcomes:

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

- detailed knowledge of a selection of Corporate Governance, Controls and Professional Ethics principles;
- an ability to evaluate, select and apply appropriate procedures and techniques in accordance with selected Corporate Governance, Controls and Professional Ethics principles;
- an ability to identify, evaluate and solve problems within familiar business contexts in terms of selected Corporate Governance, Controls and Professional Ethics principles;
- an understanding of the ethical implications of decisions and actions within a business and professional accountancy environment;
- an ability to apply a selection of Corporate Governance, Controls, and Professional Ethics principles to different business environments and professional accountancy environments; and
- an ability to take responsibility for his or her own 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: AUDF221	Semester 2	NQF level:6		
	uction to the Auditing Fi	I avironment and ISAs		
Title: Auditing: An Introduction to the Auditing Environment and ISAs Module outcomes:				
On completion of the module, the student should be able to demonstrate:				
 detailed knowledge of selected International Standards on Auditing (ISA) and 				
statutory requirements;				
 an ability to evaluate, select and apply appropriate procedures and techniques in 				
accordance with selected International Standards on Auditing (ISA) and statutory				
requirements;				
• an ability to ident				
terms of select	ed International Stand	ards on Auditing (ISA) and statutory		
requirements;				
 an understanding 	g of the ethical implication	tions of decisions and actions taken by		
management and	d the auditor within a	business and professional accountancy		
environment;				
		ional Auditing Standards (ISA) to different		
		ccountancy environments; and		
		r her own decisions and actions within a		
· · · · · · · · · · · · · · · · · · ·	untancy environment.			
Method of delivery: Full-t	ime			
Assessment modes:				
	-	formative assessment activities that could		
· · ·	e limited to the following	-		
		gnments/quizzes (utilising the e-learning		
platform of the NWU) a	ha scheduled tests.			
The weightings will be c	ommunicated to student	s in a module overview document.		
A participation mark of 4	10% allows a student adn	ission 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: AUDF371	Year module	NQF level: 7		
Title: Auditing: Corporate Governance, Standards and Statutory Requirements				
Module outcomes: On completion of the module, the student should be able to demonstrate:				
		ce and statutory requirements;		
-	-	national Standards on Auditing (ISA),		
		ents (ISRE) and International Standards on		
Related Services (ISR		procedures and techniques in accordance		
 an understanding of a range of appropriate procedures and techniques in accordance with selected international Standards on Auditing (ISA). International Standards on 				
with selected International Standards on Auditing (ISA), International Standards on Review Engagements (ISRE), International Standards on Related Services (ISRS),				
Inchew Lingagemen		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: BSCI111 Semester 1 NQF level: 5 Title: Introduction to Business Science Module outcomes: On completion of the module, the student should be able to demonstrate the following: In respect of technical competencies, an introductory 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 law, 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 elementary	ability to	o implement	and app	y appropriate	e methods	for s	solving	problem	s
	and queries in re	espect of	f:							

- 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.

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 Scien	Title: Basic Business Science				
Module outcomes:					
On completion of the mod	lule, the student should be	able to demonstrate the following:			
 In respect of technical of 	competencies, an informed	introductory and basic knowledge and			
understanding regarding s	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 commu	nication technology science	s; 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:	Module outcomes:			
On completion of the mod	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:				
ontorprise strategie menogement:				

- 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.

Module code: BSST111	Year module	NQF level: 5
Title: Foundational Business Studies		
Module outcomes:		
On completion of the module, the student should be able to demonstrate the following:		

- In respect of *technical competencies,* a foundational and introductory 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 law, 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.

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

Module code: BSST121	Year module	NQF level: 5		
Title: Rudimentary Business Studies				
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 rudimentary 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 rudimentary 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 rudimentary ability to demonstrate an informed understanding and application of appropriate *professional values and attitudes (ethics, lifelong learning and citizenship).*
- A rudimentary 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.

Module code: BSST271	Year module	NQF level: 6		
Title: Moderate Business Studies				
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;
 - 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;

- A moderate 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;

- A moderate ability to demonstrate a detailed understanding and effective application of appropriate *professional values and attitudes (ethics, lifelong learning and citizenship).*
- A moderate 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.

Module code: BSST371	Year module	NQF level: 7
Title: Complex Business Studies		

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 ability to effectively implement and apply appropriate complex 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 ability to effectively apply, appropriate complex *professional values and attitudes (ethics, lifelong learning and citizenship).*
- An ability to demonstrate an integrated and critical understanding of, as well as an ability to effectively apply, appropriate complex *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	5
Title: An introduction to Corp	porate Governance, A	uditing Environment	and Professional
Ethics			
Module outcomes:			
On completion of the module,			
Detailed knowledge of se		•	ontrols (including
computer controls) and ProfeDetailed knowledge of selection	• •		(A) and statutory
requirements relevant to the			
-	An introductory ability to evaluate, select and apply appropriate procedures and techniques		
in accordance with selecte	d International Stand	ards on Auditing (IS	A) in a business
environment.			
An ability to identify, evaluate	-		
of selected International Sta and risk management princip	- ·	A) and relevant corpo	orate governance
An understanding of the ethi		isions and actions with	in a business and
professional accountancy en	•		
• An introductory ability to a	pply selected Corpora	e Governance, Profes	sional Ethics and
International Standards on A		to different business e	environments and
professional accountancy en			hin e naefeesienel
 An ability to take responsibility accountancy environment. 	ty for his of her own de	LISIONS and actions wit	nin a professional
Method of delivery: Full-time			
Assessment modes:			
The participation mark is calc	ulated using formal fo	mative assessment ac	tivities that could
include, but might not be lim	ited to the following:		
Class tests, principle tests,		ments/quizzes (utilisir	ng the e-learning
platform of the NWU) and sc	heduled tests.		
The unighting of will be experied			
The weightings will be comm	unicated to students in	a module overview d	ocument.
A participation mark of 40% a	Illows a student admiss	ion to the final examin	ation (summative
assessment). Additional prod			-
module study guide, which m			
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The final module mark is calc	ulated using the follow	ing weightings:	
Participation mark (50%); and	t		
Final examination mark (50%			
The examination subminimum			
Module code: EAGR371	Year module	NQF level: 7	
Title: Corporate Governance, S	Standards, Ethics and S	tatutory Requiremen	ts
Module outcomes:			
On completion of the module,			• • • • • • • •
 integrated knowledge of corporate governance, ethics and statutory requirements; integrated knowledge of selected International Standards on Auditing (ISA), International 			
Standards on Review Engagements (ISRE) and International Standards on Related Services			

(ISRS);

• 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.

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 module, the student should demonstrate:

- an informed understanding of core areas of the field of forensic accountancy;
- problem-solving capabilities within familiar contexts of the legal aspects pertaining to the forensic accountancy environment;
- 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.

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

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: FORP122	Semester 2	NQF level: 5
Title: Forensic Accounting		

Module outcomes:

On completion of the module, the student should demonstrate:

- an informed understanding of the core role players within the forensic accountancy environment;
- knowledge of legal method and procedure within a civil law context of the field of forensic accountancy;
- an understanding of the ethics and professional practice of the role players of the forensic accountancy environment;
- the ability to access, process and manage information relevant to the civil procedural law aspect context of the forensic accountancy environment; and
- problem-solving of civil procedural law aspects 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%)

Module code: FORP123 Semester 2 NQF level: 5 Title: Forensic Accounting Module outcomes: On completion of the module, the student should demonstrate: • an informed understanding of the core legal areas of the field of the forensic account environment; • an informed understanding of the core legal areas of the field of the forensic account environment; • the ability to access, process and manage information relevant to the legal aspects of forensic accountancy environment; • the ability to operate in a range of familiar and new contexts of the legal aspects of forensic accountancy and how these legal aspects impact on other areas of the field of the firensic accountancy and how these legal aspects impact on other areas of the field of the responsible use of resources. Method of delivery: Full-time Assessment modes: The participation mark is calculated using formal formative assessment activities that of include, but might not be limited to the following: Class tests, principle tests, assignments, e-assignments/quizzes (utillsing the e-lear 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 is calculated using the following weightings: Participation mark of 40% allows a student admission to the final examination (summ assessment). Additional proof of participation requirements may also be set out in module study guide, which must also be satisfied before examination admission is allo The final module mark is	The examination subminimum requirement is 40%.				
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the field of forensic accountancy;					
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 problem-solving appropriate to criminal offences, organised crime and asset forfe 	 detailed knowledge environment, organise 	of criminal offences app ed crime and asset forfeitur	licable to the forensic accountancy re;		
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forfeiture within the field of forensic accountancy;	 detailed knowledge environment, organise literacy in the area of the field of forensic ac problem-solving appro- related to the field of f 	of criminal offences app ed crime and asset forfeitur criminal offences, organise countancy; opriate to criminal offences forensic accountancy;	licable to the forensic accountancy re; ed crime and asset forfeiture related to s, organised crime and asset forfeiture		
 producing and communicating detailed information related to criminal offe organised crime and asset forfeiture relevant to forensic accountancy; and 	 detailed knowledge environment, organise literacy in the area of the field of forensic ac problem-solving appro- related to the field of f ethics and professional 	of criminal offences app ed crime and asset forfeitur criminal offences, organise countancy; ppriate to criminal offences forensic accountancy; Il practice relating to crimin	olicable to the forensic accountancy re; ed crime and asset forfeiture related to s, organised crime and asset forfeiture nal offences, organised crime and asset		

٠	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 Leg	Title: Commercial Forensic Legal Aspects: Law of Criminal Procedure			
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				
	re applicable to the forensic acc	0		
how it relates to other dis	sciplines within the practice of fo	prensic 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 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: FORP224	Semester 2	NQF level: 6		
Title: Forensic Accounting	Forensic-specific Cri	mes		
Module outcomes:				
On completion of the r	nodule, the student s	should demonstrate:		
 detailed knowledge o 	f commercial forensic	c investigative practices and how it relates to		
the other disciplines v				
-		nsic investigative methods, procedures and		
	-	pects of the law of criminal procedure;		
	-	n commercial forensic investigative practices		
within the forensic ac	•	-		
		s others, where appropriate, in commercial		
_		s to the field of forensic accountancy; and n investigation practices within the field of		
forensic accountancy.		in investigation practices within the field of		
Method of delivery: Full-ti				
Assessment modes:				
	calculated using form	nal formative assessment activities that could		
include, but might not be	-			
 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: 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				
information technology applicable to the forensic accountancy environment and how it				
relates to the other disciplines within the forensic accountancy practice;				
• understanding of the methods and procedures relating to commercial forensic investigation practice and information technology 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: 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:		
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:• 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: 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.		
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		
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: 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.		
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		
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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: 		
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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: 		
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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 evidential material; • The relevance and admissibility of electronic 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 evidencie; • The relevance and admissibility of electronic 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 evidential material; • The relevance and admissibility of electronic 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		

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: 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.

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, whic	module study guide, which must also be satisfied before examination admission is allowed.			
The final medule ments is	a laulata du sina tha fallau in			
	calculated using the following	g weightings:		
Participation mark (50%);				
Final examination mark (50%) The examination subminimum requirement is 40%.				
	•			
Module code: FINM271	Year module	NQF level: 6		
Title: Introduction to Applie	ed Financial Management			
Module outcomes:				
On completion of the m	odule, the student should be	e able to demonstrate:		
 an intermediate kr 	nowledge and logical unders	tanding of key terms, theories and		
principles in the fiel	d of financial management;			
 the ability to apply 	the appropriate techniques	or methods in the field of financial		
management;				
	fy and analyse problems with	in familiar contexts;		
• the ability to analys	e and evaluate information;			
• the ability to reliable	y and logically present and co	mmunicate information or decisions;		
 an understanding or 	f the relationship between inv	vestment and financing decisions and		
-	e of these areas impact on th	-		
	sponsibility for his/her own c			
Method of delivery: Full-time				
Assessment modes:				
The participation mark is ca	alculated using formal forma	tive assessment activities that could		
include, but might not be lin	-			
	0			
Class tests, principle tests	s, assignments, e-assignmer	nts/quizzes (utilising the e-learning		
platform of the NWU), sche	duled tests and a mid-year e	xamination.		
The weightings will be com	municated to students in a m	odule 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: 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: • An intermediate knowledge and logical understanding of key terms, theories and principles in the field of Financial Management • The ability to apply the appropriate techniques or methods in the field of Financial Management • 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 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 Final examination mark (50%) The examination sub-minimum requirement is 40%. Module code: FINM371 Year module NQF level: 7 Title: Applied Financial Management Module outcomes: On completion of the module, the student should demonstrate: an integrated knowledge and clear understanding of key terms, theories and principles in the field of financial management; an understanding of the available techniques for solving a financial management problem; identify, analyse and solve financial management 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; • the ability to make decisions with an understanding of how decisions in one area of an organisation impact on other areas; 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), 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: FINM372	Year module	NQF level: 7

Title: Applied Financial Management

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 Financial Management
- An understanding of the available techniques for solving a Financial Management problem
- The ability to identify, analyse and solve financial management 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
- 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 decisions
- An appreciation for the impact of information and communication technology for financial managers
- 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), 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: FMAN271 Year module NQF level: 6			
Title: Introduction to Financ			
Module outcomes:			
	odule, the student should	domonstrato	
	d of financial management	rstanding of key terms, theories and	
	-		
 the ability to evaluat field of financial mar 		propriate techniques or methods in the	
	-	thin unfamiliar contauts	
	y and analyse problems with		
, ,	e and evaluate complex inf		
		communicate information or decisions;	
	•	between investment and financing	
		eas impact on the other; and	
		n decisions, actions and work.	
Method of delivery: Full-time	e		
Assessment modes:			
	-	native assessment activities that could	
include, but might not be lim	ited 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%); an		g weightings.	
Final examination mark (50%), an			
The examination sub-minim			
Module code: FMAN272	Year module	NQF level: 6	
Title: Introduction to Financ			
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 			
• 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 Final examination mark (50%) The examination sub-minimum requirement is 40%. Module code: FMAN371 Year module NQF level: 7 Title: Financial Management Module outcomes: On completion of the module, the student should demonstrate: an integrated knowledge and critical understanding of key terms, theories and principles in the field of financial management; a critical understanding of the available techniques for solving a financial management problem; the ability to identify, analyse, evaluate, critically reflect on and solve complex, integrated problems; the ability to consult and validate different sources of information and evaluate and manage a complex set of information; develop ideas and opinions and communicate these ideas and opinions in a well-formed argument in a professional manner; the ability to make decisions with an understanding of how decisions in one area of an organisation impact on other areas; 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), 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 NQF level: 7 Year module Title: Introduction to Financial 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 Final examination mark (50%) The examination sub-minimum requirement is 40%. Module code: GEAR111 Semester 1 NQF level: 5 Title: Introduction to Accounting Information Systems, Corporate Governance and Internal controls Module outcomes: On completion of the module, the student should be able to demonstrate: Basic knowledge of accounting principles and the accounting information systems used in the accountancy environment.

- Basic knowledge of selected corporate governance, risk management, computer principles and controls and other relevant controls in processing transactions.
- An ability to identify and describe the appropriate procedures and techniques necessary in processing transactions within a business environment.
- An ability to select and apply problems within business contexts based on best control and governance practices.
- An understanding of the ethical implications of decisions and actions within a business and professional accountancy environment.
- 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: GEAR271	Year module	NQF level: 6	
Title: An introduction to Internal controls, Ethics, Assurance & Risk management			

Module outcomes:

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

- Detailed knowledge of selected corporate governance, internal controls (including computer controls) and Professional Ethics principles.
- Detailed knowledge of selected International Standards on Auditing (ISA) and statutory requirements relevant to the professional accountant.
- An ability to evaluate, select and apply appropriate procedures and techniques in accordance with selected International Standards on Auditing (ISA) in a business environment.
- 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.

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: 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			
		ements may also be set out in the module	
study guide, which must als	o be satisfied before exa	mination admission is allowed.	
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The final module mark is cal	-	ing weightings:	
Participation mark (50%); a			
Final examination mark (50			
The examination subminim	•		
Module code: MACC271	Year module	NQF level: 6	
Title: Introduction to Mana	gement Accounting		
Module outcomes:			
On completion of the m	odule, the student shou	ld be able to demonstrate:	
• an intermediate kn	nowledge and logical un	derstanding of key terms, theories and	
	d of management accou		
	•	es or methods in the field of management	
accounting;			
-	fy and analyse problems	within familiar contexts:	
	e and evaluate informat		
		•	
		d communicate information or decisions;	
•	•	n financial planning, decision-making and	
		of these areas impact on the other; and	
 an ability to take responsibility for his/her own decisions, actions and work. 			
Method of delivery: Full-tim	ne		
Assessment modes:			
The participation mark is ca	alculated using formal fo	rmative assessment activities that could	
include, but might not be lir	nited to the following:		
Class tests, principle tests	s, assignments, e-assigr	ments/quizzes (utilising the e-learning	
platform of the NWU), sche	duled tests and a mid-ye	ar 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 ca	lculated using the follow	ing weightings:	
Participation mark (50%); a	-		
Final examination mark (50%), a			
The examination sub-minim			
Module code: MACC272	Year module	NQF level: 6	
		ווער ופיפו: ס	
Title: Introduction to Mana	gement Accounting		
Module outcomes:			

On completion of the modu				
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.	appropriate teerinques of i	includes in the field of Management		
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	d analyse problems within fa			
	d evaluate complex informat			
 The ability to reliably and 	d logically present and comm	nunicate information or decisions.		
• A critical understanding of	of the relationship between	planning, decision making and control		
functions and how decisi	ons in one of these areas im	pact on the other.		
	ethical implications of mana	•		
-	sibility for his/her own decis	-		
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Method of delivery: Full-tin	ne			
Assessment modes:				
The participation mark is c	alculated using formal form	ative assessment activities that could		
include, but might not be li	mited to the following:			
Class tests principle test	s assignments e-assignme	ents/quizzes (utilising the e-learning		
	eduled tests and a mid-year			
plation of the wwo, sche	eduled tests and a mid-year			
The weightings will be com	municated to students in a r	nodule overview document.		
A participation mark of 40%	% allows a student admissior	n to the final examination (summative		
		ents may also be set out in the module		
		-		
study guide, which must also be satisfied before exam admission is allowed.				
	Iculated using the following			
The final module mark is ca Participation mark (50%); a	Iculated using the following			
	alculated using the following			
Participation mark (50%); a Final examination mark (50	alculated using the following and 1%)			
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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: MACC372Year moduleNQF level: 7

Title: Management Accounting

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.
- 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, ethical implications and justifiability of actions that flow from management accounting
- The ability to use appropriate information and communication technology in management accounting
- 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), 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.

Participation mark (50%); and Final examination mark (50%) The examination mark (50%) The examination mark (50%) Module code: MDAC271 Year module NQF level: 6 Title: Introduction to Management Decision-making and Control Module outcomes: On completion of the module, the student should demonstrate: • a detailed knowledge and conceptual understanding of key terms, theories an principles in the field of management accounting; • the ability to evaluate, select and apply the appropriate techniques or methods in th field of management accounting; • the ability to reliably and logically present and communicate information or decision: • a critical understanding of the relationship between planning, decision-making an control functions and how decisions in one of these areas impact on the other; and • 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 whic could include, but might not be limited to the following: Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learnin 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 is calculated using	The final module mark is calculated using the following weightings:			
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The examination sub-minimum requirement is 40%. Module code: MDAC271 Year module NQF level: 6 Title: Introduction to Management Decision-making and Control Module outcomes: On completion of the module, the student should demonstrate: • a detailed knowledge and conceptual understanding of key terms, theories an principles in the field of management accounting; • • the ability to evaluate, select and apply the appropriate techniques or methods in the field of management accounting; • • the ability to identify and analyse problems within unfamiliar contexts; • • the ability to identify and analyse problems within unfamiliar contexts; • • the ability to reliably and logically present and communicate information or decision: • a critical understanding of the relationship between planning, decision-making an control functions and how decisions in one of these areas impact on the other; and • 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 whic could include, but might not be limited to the following: Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learnin platform of the NWU), scheduled tests, and a mid-year examination. The w				
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Title: Introduction to Management Decision-making and Control Module outcomes: On completion of the module, the student should demonstrate: • a detailed knowledge and conceptual understanding of key terms, theories an principles in the field of management accounting; • the ability to evaluate, select and apply the appropriate techniques or methods in th field of management accounting; • the ability to identify and analyse problems within unfamiliar contexts; • the ability to reliably and logically present and communicate information or decision: • a critical understanding of the relationship between planning, decision-making an control functions and how decisions in one of these areas impact on the other; and • 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 whic could include, but might not be limited to the following: Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learnin 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 (540% allows a student admission to the final examination (summativ assessment). Additional proof of participation requirements may also be set out in th module study guide, which must also be satisfied before exam admission is allowed. The final module m			NOE level: 6	
Module outcomes: On completion of the module, the student should demonstrate: • a detailed knowledge and conceptual understanding of key terms, theories an principles in the field of management accounting; • the ability to evaluate, select and apply the appropriate techniques or methods in th field of management accounting; • the ability to identify and analyse problems within unfamiliar contexts; • the ability to identify and logically present and communicate information or decision: • a critical understanding of the relationship between planning, decision-making an control functions and how decisions in one of these areas impact on the other; and • 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 whic could include, but might not be limited to the following: Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learnin 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 is calculated using the following weightings: Participation mark (50%) The final module mark is calculated using the following weightings: Participation mark (50%) The final module mark is calculated using the following weightings:				
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• 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-tin	16		
Assessment modes:	colculated using formal f	ormative according to activities which	
	not be limited to the followi	ormative assessment activities which	
could include, but hight i		ng.	
	ts, assignments, e-assignm neduled tests, and a mid-ye	ents/quizzes (utilising the e-learning ar examination.	
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assessment). Additional	proof of participation requ	on to the final examination (summative irements may also be set out in the fore exam admission is allowed.	
The final module mark is on Participation mark (50%);	calculated using the followi and	ng weightings:	
Final examination mark (5			
The examination sub-minim	num requirement is 40%.		
Module code: MDAC371	Year module	NQF level: 7	
Title: Management Decisio	n-making and Control		
Module outcomes:			
On completion of the m	nodule, the student should	be able to demonstrate:	
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in the field of management accounting;			
a critical understanding of the available techniques for solving a management accounting			
problem;			
 the ability to identify, analyse, evaluate, critically reflect on and solve complex, integrated problems; 			
 the ability to consult and validate different sources of information and evaluate and 			
manage a complex set of information;			
• •	,		
 develop ideas and opir 	nions and communicate the	se ideas and opinions in a well-formed	
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argument in a professi	onal manner;	se ideas and opinions in a well-formed ing of how decisions in one area of an	
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argument in a professithe ability to make de organisation impact oran ability to take full	onal manner; cisions with an understand n other areas; and responsibility for self-refle	ing of how decisions in one area of an ection and self-discovery that support	
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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: MDAC372 Year module NQF level: 7 Title: Management Decision-making and control Module outcomes: On completion of the module, the student should be able to demonstrate the following: An integrated knowledge and critical understanding of key terms, theories and principles in the field of Management Accounting. A critical understanding of the available techniques for solving a Management Accounting problem. The ability to identify, analyse, evaluate, critically reflect on and solve complex, integrated problems The ability to consult and validate different sources of information and evaluate and manage a complex set of information Develop ideas and opinions and communicate these ideas and opinions in a well-formed argument in a professional manner. The ability to consult and values, ethical implications and justifiability of actions that flow from management decisions. The ability to use appropriate information and communication technology in management decision-making Self-reflection and self-reflection and self-discovery that support continuing personal and professional development and lifelong learning ability. Method of delivery: Full-time Exessment modes: 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 is calculated using the following: Class tests, principle tests	me examination sub-ininimum requirement is 40%.		
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Participation mark (50%); and Final examination mark (50%)	The final module mark is cal	culated using the following w	veightings:
Final examination mark (50%)			
		-	

Module code: MLAW111	Semester 1	NQF level: 5
Title: Introduction to the La	w of Contract and Business L	Law
Module outcomes:		
•	odule the student should be	
	-	nmon law, the theoretical principles
	and general principles of busin	
•	ly integrate and apply common general principles of busines	on law, the theoretical principles of ss law;
	•	lividually or as part of a group, which facts, principles and theories within
the domain of contract		acts, principles and theories within
 problem-solving skills 	through critical evaluation an	nd the application of knowledge to
	•	order to reach conclusions and make
	nin the legal context, taking o	ethical or professional conduct into
consideration; and		
• · ·		communicate a viewpoint based on
Method of delivery: Full-tim		urces available to the student.
Assessment modes:		
	alculated using formal forma	tive assessment activities that could
include, but might not be		
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 c	alculated using the following	weightings:
Participation mark (50%);		
Final examination mark (5	•	
The examination subminin	num requirement is 40%.	

Module code: MLAW121	Semester 2	NQF level: 5
Title: Mercantile Law: Busi	ness Forms	
Module outcomes:		
On completion of the m	nodule the student should be	e able to demonstrate:
 integrated knowledge 	e of the common law prin	ciples on partnerships, trusts, close
corporations and com	panies;	
sections of the Compa		e Close Corporations Act and selected inderstanding of key terms, concepts, respective legislation;
	ing the most recent and m	various sections of the statutes that nodern developments with regard to
• the ability to provide by identifying define	legal advice based on the ap ed, routine or new prob	oplicable common law and legislation plems or case studies within the evaluate or analyse such problems as
well as the capability t	o provide a solution thereto	;
common law are trar	sgressed, taking any ethica	ations in the applicable legislation and al or professional conduct, values or
		, problem or case study; and
	•	ange of sources made available to the
	•	he student, emphasising the ability to
correctly applying such		plem or case study and subsequently
Method of delivery: Full-tin		
Assessment modes:		
	calculated using formal form	ative assessment activities that could
include, but might not be	-	
Class tests, principle tes platform of the NWU) and		ents/quizzes (utilising the e-learning
The weightings will be cor	nmunicated to students in a	module overview document.
A participation mark of 40	% allows a student admissio	n 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 (5		
	1	
The examination submini	mum requirement is 40%.	
Module code: MLAW211	Semester 1	NQF level: 6
Title: Mercantile Law: Adva	anced Company Law	
Module outcomes:		
On completion of this n	nodule the student should b	e able to demonstrate:
•	the common law principles	
-	· ·	

- detailed knowledge of the Companies Act and its regulations, which include, among others, an understanding of key terms, concepts, facts, principles and theories;
- an ability to interpret various sections of the Companies Act that affect each other, taking the most recent and modern developments with regard to company law into account;
- an ability to identify, evaluate and solve problems by providing advice based on the applicable common law, the Companies Act and applicable regulations. This ability is enhanced by identifying defined, routine or new problems or case studies within the company law context and evaluating or analysing such problems while also providing a solution thereto; and
- an ability to evaluate when stipulations in the applicable legislation and common law are transgressed, taking any ethical or professional conduct, values or practices into account, and applying such to a task, problem or case study.

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%.

Title: Strategy, Risk and Gov		NQF level: 7	
	vernance		
Module outcomes:			
On completion of the mo	odule, the student should be	able to demonstrate:	
 integrated knowledge 			
	trategic management;		
- enterprise ri	isk management;		
- corporate go	overnance; and		
- selected con	ntemporary and socio-econor	mic issues	
 including an unders 	tanding of the key terms, co	oncepts, facts, principles, rules and	
theories of the abov	ementioned topics;		
	of appropriate methods for:		
•	trategic management;		
	isk management;		
	overnance; and		
	ntemporary and socio-econor	mic issues;	
• the ability to:	1 /		
	alyse, critically reflect on, and	address challenges related to group	
	and conflict management;		
	ons and act ethically and pro	fessionally;	
		ideas and opinions in well-formed	
arguments;		·	
- identify, eva	aluate and address accurat	ely own learning needs in a self-	
directed ma			
- take respons	sibility for individual and grou	up actions, learning, decision-making	
and use of re	esources.		
Method of delivery: Full-time	е		
Assessment modes:			
The participation mark is ca	alculated using formal forma	tive assessment activities that could	
include, but might not be li	imited 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%); a	and		
Final examination mark (50%)			
The examination subminim	num requirement is 40%.		
Module code: TAXC271	Year module	NQF level: 6	
Title: Introduction to Income	e Tax, VAT and Estate Admir	nistration	
Module outcomes:			
On completion of the module, the student should demonstrate:			

-	 a detailed knowledge and understanding of the fundamental principles of income tax and a selection of related case law; 		
 a detailed knowledge and understanding of the fundamental principles of value-added 			
tax;			
	understanding of the fundame	ntal principles of donations tax	
and estate duty;			
 a detailed knowledge a 	and understanding of the fu	ndamental principles of tax	
administration;			
_	understanding of the basic prir	ciples of the administration of	
deceased estates;			
	urately and coherently prepare I		
	ndently and to take responsibili	ty for his or her own work.	
Method of delivery: Full-time Assessment modes:			
	lated using formal formative as	sessment activities that could	
include, but might not be limit	-		
Class tests, principle tests, a	assignments, e-assignments/qu	izzes (utilising the e-learning	
platform of the NWU), schedu	ed tests and a mid-year examin	ation.	
The weightings will be commu	nicated to students in a module	overview document.	
A particination mark of 40% al	lows a student admission to the	final examination (summative	
	of participation requirements ma		
	e satisfied before examination a	•	
	lated using the following weight	ings:	
Participation mark (50%); and			
Final examination mark (50%)			
The examination subminimum	requirement is 40%.		
Module code: TAXC272	Year module	NQF level: 6	
Title: Introduction to income t	ax, VAT and tax administration		
Module outcomes:			
On completion of the module, the student should demonstrate:			
• a detailed knowledge and understanding of the fundamental principles of income tax and			
a selection of related case law;			
 a detailed knowledge and understanding of the fundamental principles of value-added tax; a detailed knowledge and understanding of the fundamental principles of donations tax 			
 a detailed knowledge and and estate duty; 		tal principles of depations tax	
		tal principles of donations tax	
	understanding of the fundamer		
administration;			
a detailed knowledge and	understanding of the fundamer	ndamental principles of tax	
 a detailed knowledge and estates; 	understanding of the fundamer nd understanding of the fun understanding of the basic prin	ndamental principles of tax ciples of the administration of	
 a detailed knowledge and estates; the ability to prepare basic 	understanding of the fundamer nd understanding of the fur understanding of the basic prin tax calculations reliably, accurat	ndamental principles of tax ciples of the administration of tely and coherently;	
 a detailed knowledge and estates; the ability to prepare basic the ability to practically us 	understanding of the fundamer nd understanding of the fur understanding of the basic prin tax calculations reliably, accurate e selected software and to app	ndamental principles of tax ciples of the administration of tely and coherently;	
 a detailed knowledge and estates; the ability to prepare basic the ability to practically us tax-related/business contextax 	understanding of the fundamer nd understanding of the fur understanding of the basic prin tax calculations reliably, accurate e selected software and to app	ndamental principles of tax ciples of the administration of tely and coherently; ly information technology in a	

• the ability to work independently, to demonstrate effective time management and 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: TAXC371	Year module	NQF level: 7
Title: Taxation: Complex As	spects of Direct and Indirect	Taxation and Tax Administration
Module outcomes:		
On completion of the mo	dule, the student should dem	nonstrate:
•		of selected principles of income tax,
value-added tax, esta	ate duty, donations tax, div	vidends tax, securities transfer tax,
transfer duty, withhol	ding tax payments to foreigr	persons, tax administration and tax
avoidance;		
• the ability to distinguis	sh between the tax implication	ons applicable to natural persons and
juristic persons;		
• the ability to identify,	analyse, critically reflect on a	nd address selected complex taxation
		erpretations such as legislation, case
	ssued by revenue authorities	
	complex tax calculations in co	•
-		ng his or her professional knowledge
		ble to provide a professional service
	elopments in practice, legislat	tion and case law.
Method of delivery: Full-tin	ne	
Assessment modes:		
	-	ative assessment activities that could
include, but might not be li	mited to the following:	
		nts/quizzes (utilising the e-learning
platform of the NWO), sche	eduled tests and a mid-year e	examination.
The weightings will be com	municated to students in a m	odule overview document
The weightings will be com		iodale overview document.
A participation mark of 40%	% 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 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
Module outcomes:		
On completion of the modu	ule, the student should demo	instrate:
$\ensuremath{\bullet}$ 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;		
• the ability to distinguish between the tax implications applicable to natural persons and		
juristic persons;	between the tax implication	ns applicable to natural persons and
juristic persons; • the ability to identify, ar	between the tax implication halyse, critically reflect in and	ns applicable to natural persons and d address selected complex taxation
juristic persons;the ability to identify, ar problems by consulting response to the problems of the problems by consulting response to the problems of the problems by consulting response to the problems of the problems of	between the tax implication halyse, critically reflect in and elevant authority and interpr	ns applicable to natural persons and
 juristic persons; the ability to identify, an problems by consulting read and publications issued be 	between the tax implication halyse, critically reflect in and elevant authority and interpr	ns applicable to natural persons and d address selected complex taxation retations such as legislation, case law

• the ability to practically use selected software and apply information to	technology in a tax-
related/business context;	the shility to instifu
• the ability to make decisions and act ethically and professionally, and those decisions and actions drawing on appropriate professional	
approaches within a business and professional tax-related environment	
• the willingness to take responsibility for maintaining his or her profess	
the level required to ensure that he or she is able to provide professi	onal tax advice and
services based on current developments in practice, legislation and case	e 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 a assignments (quizzes (utili	sing the electroing
Class tests, principle tests, assignments, e-assignments/quizzes (utilis platform of the NWU), scheduled tests and a mid-year examination.	sing the e-learning
The weightings will be communicated to students in a module overview of	document.
A participation mark of 40% allows a student admission to the final exam	ination (summative
assessment). Additional proof of participation requirements may also be se	et out in the module
study guide, which must also be satisfied before examination admission is	s 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%.	
The examination subminimum requirement is 40%.Module code: TAXF211Semester 1NQF level: 6	
The examination subminimum requirement is 40%.Module code: TAXF211Semester 1NQF level: 6Title: Introduction to Taxation and Corporate Taxation	
The examination subminimum requirement is 40%.Module code: TAXF211Semester 1NQF level: 6Title: Introduction to Taxation and Corporate TaxationModule outcomes:	
The examination subminimum requirement is 40%.Module code: TAXF211Semester 1NQF level: 6Title: Introduction to Taxation and Corporate TaxationModule outcomes: On completion of the module, the student should demonstrate:	nciples of corporate
Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: On completion of the module, the student should demonstrate: • a detailed knowledge and understanding of the fundamental print	nciples of corporate
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: On completion of the module, the student should demonstrate: • a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law;	
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: Module outcomes: On completion of the module, the student should demonstrate: a detailed knowledge and understanding of the fundamental print income tax and a selection of related case law; a detailed knowledge and understanding of the fundamental 	
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: On completion of the module, the student should demonstrate: • a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; • • a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; • a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; • a detailed knowledge and understanding of the fundamental printincome tax;	principles of value-
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: On completion of the module, the student should demonstrate: • a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; • • a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; • a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; • a detailed knowledge and understanding of the fundamental printincome tax;	principles of value-
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: Module outcomes: On completion of the module, the student should demonstrate: a detailed knowledge and understanding of the fundamental print income tax and a selection of related case law; a detailed knowledge and understanding of the fundamental added tax; a detailed knowledge and understanding of the fundamental 	principles of value- al principles of tax
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: Module outcomes: On completion of the module, the student should demonstrate: a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; a detailed knowledge and understanding of the fundamental added tax; a detailed knowledge and understanding of the fundamental administration; 	principles of value- al principles of tax
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: Module outcomes: On completion of the module, the student should demonstrate: a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; a detailed knowledge and understanding of the fundamental added tax; a detailed knowledge and understanding of the fundamental administration; the ability to reliably, accurately and coherently prepare basic comparison 	principles of value- al principles of tax prporate income tax
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: Module outcomes: On completion of the module, the student should demonstrate: a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; a detailed knowledge and understanding of the fundamental added tax; a detailed knowledge and understanding of the fundamental administration; the ability to reliably, accurately and coherently prepare basic contant of VAT calculations; 	principles of value- al principles of tax prporate income tax
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: Module outcomes: On completion of the module, the student should demonstrate: a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; a detailed knowledge and understanding of the fundamental added tax; a detailed knowledge and understanding of the fundamental administration; the ability to reliably, accurately and coherently prepare basic contained of the administration; the ability to distinguish between the tax consequences of the use 	principles of value- al principles of tax prporate income tax se of different entity
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: Module outcomes: On completion of the module, the student should demonstrate: a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; a detailed knowledge and understanding of the fundamental added tax; a detailed knowledge and understanding of the fundamental administration; the ability to reliably, accurately and coherently prepare basic contained to a distinguish between the tax consequences of the us forms; and the ability to work independently and to take responsibility for hit Method of delivery: Full-time 	principles of value- al principles of tax prporate income tax se of different entity
Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: On completion of the module, the student should demonstrate: a detailed knowledge and understanding of the fundamental privincome tax and a selection of related case law; a detailed knowledge and understanding of the fundamental added tax; a detailed knowledge and understanding of the fundamental added tax; the ability to reliably, accurately and coherently prepare basic contained the ability to distinguish between the tax consequences of the use forms; and the ability to work independently and to take responsibility for him Method of delivery: Full-time 	principles of value- al principles of tax prporate income tax se of different entity is or her own work.
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: On completion of the module, the student should demonstrate: • a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; • a detailed knowledge and understanding of the fundamental added tax; • a detailed knowledge and understanding of the fundamental added tax; • a detailed knowledge and understanding of the fundamental administration; • the ability to reliably, accurately and coherently prepare basic context and VAT calculations; • the ability to distinguish between the tax consequences of the use forms; and • the ability to work independently and to take responsibility for his Method of delivery: Full-time Assessment modes: The participation mark is calculated using formal formative assessment	principles of value- al principles of tax prporate income tax se of different entity is or her own work.
Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: On completion of the module, the student should demonstrate: a detailed knowledge and understanding of the fundamental privincome tax and a selection of related case law; a detailed knowledge and understanding of the fundamental added tax; a detailed knowledge and understanding of the fundamental added tax; the ability to reliably, accurately and coherently prepare basic contained the ability to distinguish between the tax consequences of the use forms; and the ability to work independently and to take responsibility for him Method of delivery: Full-time 	principles of value- al principles of tax prporate income tax se of different entity is or her own work.
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: On completion of the module, the student should demonstrate: • a detailed knowledge and understanding of the fundamental prinincome tax and a selection of related case law; • a detailed knowledge and understanding of the fundamental added tax; • a detailed knowledge and understanding of the fundamental added tax; • a detailed knowledge and understanding of the fundamental added tax; • a detailed knowledge and understanding of the fundamental administration; • the ability to reliably, accurately and coherently prepare basic con and VAT calculations; • the ability to distinguish between the tax consequences of the us forms; and • the ability to work independently and to take responsibility for hime Assessment modes: The participation mark is calculated using formal formative assessment include, but might not be limited to the following:	principles of value- al principles of tax prporate income tax se of different entity is or her own work.
The examination subminimum requirement is 40%. Module code: TAXF211 Semester 1 NQF level: 6 Title: Introduction to Taxation and Corporate Taxation Module outcomes: On completion of the module, the student should demonstrate: • a detailed knowledge and understanding of the fundamental printincome tax and a selection of related case law; • a detailed knowledge and understanding of the fundamental added tax; • a detailed knowledge and understanding of the fundamental added tax; • a detailed knowledge and understanding of the fundamental administration; • the ability to reliably, accurately and coherently prepare basic context and VAT calculations; • the ability to distinguish between the tax consequences of the use forms; and • the ability to work independently and to take responsibility for his Method of delivery: Full-time Assessment modes: The participation mark is calculated using formal formative assessment	principles of value- al principles of tax prporate income tax se of different entity is or her own work.

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: TAXF221 Semester 2 NQF level: 6 Title: Introduction to Personal Income Tax, Donations Tax and Estate Duty Module outcomes: On completion of the module, the student should demonstrate: a detailed knowledge and understanding of the fundamental principles of personal income tax and a selection of related case law; • a detailed knowledge and understanding of the fundamental principles of donations tax and estate duty; the ability to reliably, accurately and coherently prepare basic personal income tax, donations tax and estate duty calculations; • the ability to work independently 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: TAXF371 Year module NQF level: 7 Title: Taxation: Advanced Aspects of Direct and Indirect Taxation 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 duty, withholding tax payments to foreign persons, tax administration and tax avoidance; the ability to distinguish between the tax implications applicable to natural persons and juristic persons;

- the ability to identify, analyse, critically reflect on and address selected advanced taxation problems by consulting relevant authorities and interpretations such as legislation, case law and publications issued by revenue authorities;
- the ability to prepare advanced tax calculations in compliance with tax law; and
- an attitude of lifelong learning to ensure the maintenance and development of his or her professional competence in respect of tax law.

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: TAXF372	Year module	NQF level: 7

Title: Taxation: Advanced Aspects of Direct and Indirect Taxation 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 duty, withholding taxes, payments to foreign persons, tax administration and tax avoidance;
- the ability to distinguish between the tax implications applicable to natural persons and juristic persons;
- the ability to identify, analyse, critically reflect on and address selected advanced taxation problems by consulting relevant authority and interpretations such as legislation, case law and publications issued by revenue authorities;
- the ability to prepare advanced tax calculations in compliance with tax law;
- an appreciation for the use of information technology in a tax-related context;
- the ability to adhere to ethical principles in a tax-related context;
- 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

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: WVET221	Semester 1	NQF level: 6
Title: Worldviews and Ethics f	or Accountants	

Module outcomes:

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

- detailed knowledge of a selection of world views and ideologies as they apply in an accountancy environment;
- detailed knowledge of selected ethical theories, decision-making processes, socioeconomic 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;
- 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; and
- 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%.

Module code: WVET222	Semester 2	NQF level: 6
Title: Worldviews and Ethics	for Accountants	
Module outcomes:		
On completion of the module	, the student should be able to	demonstrate:
• Detailed knowledge of a s	selection of world views and	ideologies as they apply in an
accountancy environment.		
-		aking processes, socio-economic
	hics, as applicable in an account	contemporary problems within
	-	nd applying solutions based on
accepted norms and values.	exts, by gathering evidence a	
-	d solve ethical dilemmas at t	the level of the individual, the
organisation and/or the profe	ession (personal, business and p	rofessional ethics).
 An understanding of the eth 	ical implications of decisions an	nd actions within an accountancy
environment.		
		gies on different contemporary
phenomena in an accountanc	•	making processes and husiness
	contemporary phenomena in an	making processes and business
		nsibility for the group's and own
decisions within an accountant		
Method of delivery: Full-time	·	
Assessment modes:		
The participation mark is calc	ulated using formal formative	assessment activities that could
include, but might not be limi	ted to the following:	
Class tests, principle tests,	assignments, e-assignments/q	uizzes (utilising the e-learning
platform of the NWU) and sch		
The weightings will be commu	unicated to students in a modul	e overview document.
		ne final examination (summative
		nay 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	ulated using the following weigh	ntings:
Participation mark (50%)		
Final examination mark (50%)		
The examination subminimum		
	·	
EMS.14.2 SCHOOL OF ECONOMIC	C SCIENCES / SKOOL VIR EKONOMIESE	E WETENSKAPPE
Module code: AECP121	Semester 2	NQF level: 6

 Module code: AECP121
 Semester 2
 NQF level: 6

 Title: Farm Record-keeping and Finance
 Module outcomes:

 Module outcomes:
 On completion of the module, the student should demonstrate:

 • an understanding of the importance and the use of farm accounting for farm management;

 • an ability to make use of records and accounts as a tool of farm management;

 • an ability to understand and apply important depreciation and tax decisions;

• the purpose and function of accounting;

- a clear understanding of the accounting equation;
- 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.

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: AECP211	Semester 1	NQF level: 7
Title: Farm Management and	Planning	

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.

		he 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 examinatio	n admission is allowed.
The final module mark is calc	ulated using the following weig	htings:
Participation mark (50%); and	1	
Final examination mark (50%)		
The examination subminimum	n requirement is 40%.	
Module code: AECP223	Semester 2	NQF level: 6
Title: Agricultural Marketing		
Module outcomes:		
	dule, the student should demo	nstrate
		rinciples of marketing in general
and in the agro-food		
,	the marketing environment;	
	a marketing strategy and integr	
, ,	, .	food marketing and the ability to
	cate this analysis in the fo	rm of a coherent report and
presentation; and		
acceptable behaviour	r within the academic environ	ment, inclusive of adherence to
rules on plagiarism an	d copyright principles, and the	ability to interact and collaborate
effectively with oth	ers while taking co-responsi	pility for his/her own learning
progress.		
Method of delivery: Full-time		
Assessment modes:		
The participation mark is calc	culated using formal formative	assessment activities that could
include, but might not be limi	ted to the following:	
Class tests, principle tests,	assignments, e-assignments/	quizzes (utilising the e-learning
platform of the NWU) and sch	neduled 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 calcu	ulated using the following weig	htings:
Participation mark (50%); and		C
Final examination mark (50%)		
The examination subminimum		
Module code: AECP311	Semester 1	NQF level: 7
Title: Agri-business Managen		
Module outcomes:		
	dule, the student should demo	nstrate:
	the scope, functions and tasks (
-	•	-
	nancial concepts and principles	in agribusiness;
 an understanding of a 	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.

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: AECP321	Semester 2	NQF level: 7
Title: Natural Resource and E	nvironmental 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% a	illows a student admission to t	he 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 examinatio	n admission is allowed.
The final module mark is calc	ulated using the following weig	shtings:
Participation mark (50%); and	l	
Final examination mark (50%))	
The examination subminimur	n requirement is 40%.	
Module code: AECP322	Semester 2	NQF level: 7
Title: Agricultural Production	Economics	
Module outcomes:		
On completion of the mo	dule, the student should demo	onstrate:
·		cultural production economics in
terms of cost and pro		
		nal input selection and optimal
	ricultural production;	har input selection and optimal
	•	ms within the agro-food context
using linear program		ins within the agro-lood context
	-	mont inclusive of adherence to
		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:		
	-	assessment activities that could
include, but might not be limit	ted to the following:	
		quizzes (utilising the e-learning
platform of the NWU) and scl	neduled tests.	
The weightings will be comm	unicated to students in a modu	ile overview document.
		he final examination (summative
		may also be set out in the module
study guide, which must also	be satisfied before examinatio	n admission is allowed.
The final module mark is calc	ulated using the following weig	ghtings:
Participation mark (50%); and	l	
Final examination mark (50%)		
The examination subminimur	n requirement is 40%.	
Module code: ECON112	Semester 1	NQF level: 5
Title: Basic Micro-economics		
Module outcomes:		
On completion of the mo	dule, the student should:	
		cro-economics with reference to
	•	and production, the relevant price
	-economic equilibrium;	, , , , , , , , , , , , , , , , , , , ,
 identify different mar 		
- activity affectent fila		

- 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.

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 35%.

Module code: ECON113 S	Semester 1	NQF level: 5
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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 NQF level: 5 Title: Basic Micro- and Macro-economics Module outcomes: On completion of the module, the student should: • 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-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. 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 examination subminimum requirement is 40%. Module code: ECON121 Semester 2 NQF level: 5 Title: Basic Micro- and Macro-economics Module outcomes: On completion of the module, the student should: 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-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. 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.			
Module code: ECON121 Semester 2 NQF level: 5 Title: Basic Micro- and Macro-economics Module outcomes: Module outcomes: On completion of the module, the student should: • 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. 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.			
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 Module outcomes: On completion of the module, the student should: 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. 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. 	Module code: ECON121	Semester 2	NQF level: 5
 On completion of the module, the student should: 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. 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.	Title: Basic Micro- and Macro	o-economics	
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 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. 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.	 demonstrate integrat 	ed knowledge of ways th	hat fiscal and monetary policy measures
 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. 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. 	are implemented to a	achieve specific economi	c objectives;
 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. 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.	apply the above outc	ome to the South Africa	n situation;
 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. 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.	demonstrate a sound	d knowledge of the con	cept macro-economics, with regard to
 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. 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.	macro-economic sup	ply, macro-economic der	mand and macro-economic equilibrium;
 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. 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. 	 show an understandi 	ng about how the govern	nment, through its economic policy, can
 economic growth; possess knowledge of the simple macro-economic model; 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. 	influence major econ	omic problems;	
 possess knowledge of the simple macro-economic model; 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. 	 explain the causes an 	nd suggest policy with r	regard to inflation, unemployment 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. 	economic growth;		
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.	 possess knowledge of 	f the simple macro-econ	omic model; and
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.	 participate effectively 	y in groups.	
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.	Method of delivery: Full-time	1	
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.	Assessment modes:		
Class tests, principle tests, assignments, e-assignments/quizzes (utilising the e-learning platform of the NWU) and scheduled tests.	The participation mark is calo	culated using formal for	mative assessment activities that could
platform of the NWU) and scheduled tests.	include, but might not be limi	ited to the following:	
platform of the NWU) and scheduled tests.			
			nents/quizzes (utilising the e-learning
	platform of the NWU) and sch	heduled tests.	
The weightings will be communicated to students in a module overview document.	The weightings will be comm	unicated to students in a	a module overview document.
A participation mark of 40% allows a student admission to the final examination (summative	A participation mark of 40%	llours a student admissi	on to the final evenination (cummative
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.			-
study guide, which must also be satisfied before examination admission is allowed.	study guide, which must diso	De satisfieu Defore exali	
The final module mark is calculated using the following weightings:	The final module mark is calcu	ulated using the following	ng weightings:
Participation mark (50%); and		-	0
Final examination mark (50%)			
The examination subminimum requirement is 40%.			

Module code: ECON122	Semester 2	NQF level:
Title: Basic Macro-economics		
Module outcomes:		
On completion of the mo	dule. the student should:	
		nd monetary policy measures are
-	specific economic objectives;	
	e to the South African situation	<u>.</u>
	•	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;		
 possess knowledge of th 	e simple macro-economic mod	del; and
 participate effectively in 	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 limi	ited to the following:	
Class tests, principle tests,	assignments, e-assignments/	quizzes (utilising the e-learning
platform of the NWU) and scl	neduled 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
assessment). Additional proof	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.
The final module mark is calc	ulated using the following weig	ghtings:
Participation mark (50%); and	1	
Final examination mark (50%))	
The examination subminimur	n requirement is 40%.	
Module code: ECON211	Semester 1	NQF level: 6
Title: Macro-economics		-
Module outcomes:		
On completion of this module	e, you should be able to:	
 analyse the interrelation 	nship relationship between di	fferent economic variables in an
, open economy; and		
•	arious policy steps on the functi	oning of the economy in the long-
		icy measures to address macro-
economic problems.		
Method of delivery: Full-time		
Assessment modes:		
	ulated using formal formative	assessment activities that could
include, but might not be limit		
include, but might not be lim	ited to the following:	

Class tests, principle tests,	assignments, e-assignments/o	quizzes (utilising the e-learning
platform of the NWU) and sch	neduled 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
assessment). Additional proof	f of participation requirements	may also be set out in the module
study guide, which must also	be satisfied before examination	n admission is allowed.
The final module mark is calcu	ulated using the following weig	htings:
Participation mark (50%); and	1	
Final examination mark (50%))	
The examination subminimur	n requirement is 40%.	
Module code: ECON212	Semester 1	NQF level: 6
	Jennester I	
Title: Macro-economic Appli		
Title: Macro-economic Appli Module outcomes:		
Title: Macro-economic Appli Module outcomes: On completion of the mo	cations dule, the student should be ab	
Title: Macro-economic Appli Module outcomes: On completion of the mo	cations dule, the student should be ab	e to:
Title: Macro-economic Appli Module outcomes: On completion of the mo • explain accurately an problem;	cations dule, the student should be ab id clearly the use of economet	e to:
Title: Macro-economic Appli Module outcomes: On completion of the mo • explain accurately an problem;	cations dule, the student should be ab id clearly the use of economet	e to: rics in solving a macro-economic
 Title: Macro-economic Appli Module outcomes: On completion of the mo explain accurately an problem; explain the assumptimodel; and 	cations dule, the student should be ab id clearly the use of economet ions of the classical linear mo	e to: rics in solving a macro-economic del in using a simple regression
 Title: Macro-economic Appli Module outcomes: On completion of the mo explain accurately an problem; explain the assumptimodel; and demonstrate the com 	cations dule, the student should be abled ad clearly the use of econometric ions of the classical linear mo appetence to identify and analys	e to: rics in solving a macro-economic del in using a simple regression e a research question in the field
 Title: Macro-economic Appli Module outcomes: On completion of the mo explain accurately an problem; explain the assumptimodel; and demonstrate the comof macro-economics, 	cations dule, the student should be able d clearly the use of economet ions of the classical linear mo npetence to identify and analys conduct a relevant literature	e to: rics in solving a macro-economic del in using a simple regression
 Title: Macro-economic Appli Module outcomes: On completion of the mo explain accurately an problem; explain the assumptimodel; and demonstrate the comof macro-economics, econometric method 	cations dule, the student should be able d clearly the use of economet ions of the classical linear mo npetence to identify and analys conduct a relevant literature	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 serpret the research results and
 Title: Macro-economic Appli Module outcomes: On completion of the mo explain accurately an problem; explain the assumptimodel; and demonstrate the comof macro-economics, econometric method 	cations dule, the student should be able d clearly the use of economet ions of the classical linear mo petence to identify and analys conduct a relevant literature ls (E-views) to analyse and int the results to a specialist audie	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 serpret the research results and
 Title: Macro-economic Appli Module outcomes: On completion of the mo explain accurately an problem; explain the assumptimodel; and demonstrate the comof macro-economics, econometric method finally communicate the 	cations dule, the student should be able d clearly the use of economet ions of the classical linear mo petence to identify and analys conduct a relevant literature ls (E-views) to analyse and int the results to a specialist audie	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 serpret the research results and
 Title: Macro-economic Appli Module outcomes: On completion of the mo explain accurately an problem; explain the assumptimodel; and demonstrate the comof macro-economics, econometric method finally communicate the Method of delivery: Full-time 	cations dule, the student should be able d clearly the use of economet ions of the classical linear mo opetence to identify and analys conduct a relevant literature ls (E-views) to analyse and int the results to a specialist audie	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 serpret the research results and

Module code: ECON213	Semester 1	NQF level: 6	
Title: Introduction to Mathe	Title: Introduction to Mathematical Economics		
Module outcomes:			
	dule, the student should demo		
		basic mathematical instruments	
	in all fields in economics;		
, and the second s		essary to study economics and	
	•	each family of functions: linear,	
	, logarithmic and quadratic;		
-		y apply to multivariable functions	
		blems by identifying relative and	
-	inimums of single and multivation for a sector in the sect		
,	•	ation problems using methods of	
		ind inequality constraints and use	
	lgebra techniques in economic	analysis.	
Method of delivery: Full time	2		
Assessment modes:	culated using formal formative	e assessment activities that could	
include, but might not be lim	•	assessment activities that could	
include, but might not be im	ited to the following.		
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%	allows a student admission to t	he 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	ghtings:	
	Participation mark (50%); and		
Final examination mark (50%	•		
The examination subminimum			
Module code: ECON221	Semester 2	NQF level: 6	
Title: Micro-economics			
Module outcomes:			
On completion of the module, the student should demonstrate:			
 thorough knowledge and logical understanding of micro-economic concepts, principles, 			
	formulas and theories to describe micro-economics and its application in the 'real world';		
 insight into the origin and development of knowledge within the field of micro- occupanies. 			
economics;			
 the use of theory-driven arguments to organise, analyse and interpret, as individual 			
	on regarding micro-economic is		
	 an ability to identify and select the appropriate method/formula to address a defined issue in the field of micro accommiss; 		
	issue in the field of micro-economics;		
	 ability to use formulas and graphs to evaluate, analyse and calculate defined issues in the field of mine accommission 		
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 Applic			
Module outcomes:			
	dule, the student should be ab	le to:	
		rics in solving a micro-economic	
problem;	in clearly the use of coordinate		
	ions of the classical linear mo	del in using a simple regression	
model;	ions of the classical intear mo		
	mnetence to identify a researc	h question in the field of micro-	
economics; and	inpetence to identify a researc	in question in the new of micro-	
	terature search, apply basic sta	tistics and econometric methods	
		h results and finally communicate	
the results to a specia			
Method of delivery: Full-time			
Assessment modes:			
Continuous assessment and a	research paper		
	Semester 2	NOT levels (
Module code: ECON223		NQF level: 6	
Title: Introduction to Econor	netrics		
Module outcomes:			
•	dule, the student should demo		
-	-	s that is essential equipment for	
		where the participant would be	
	with the study of the subject in		
	w linear regression is used to es	stimate causal relationships from	
observational data;			
		ictured problems related to the	
		on models. Argue for and against	
	ol variables in linear regression		
		near estimators. Understand the	
		ors. Carry out simple hypothesis	
	tests in linear models. Estimate the models covered in the course using econometric		
software, and interpret their results.			
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 unsighting of will be approximated to students in a module queryiou desurgest		
The weightings will be communicated to students in a module overview document.			
		he final examination (summative	
		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:			
		ntings:	
Participation mark (50%); and			

Final examination mark (50%		
The examination subminimu		
Module code: ECON312	Semester 1	NQF level: 7
Title: Public Policy Application	ons	
Module outcomes:		
·	odule, the student should k	
		metrics in solving a public policy issue;
 explain the assumption model; 	tions of the classical linea	r model in using a simple regression
•	mnetence to identify a re	search question in the field of public
policy; and	inpetence to racinity a re	
• •	iterature search, apply bas	ic statistics and econometric methods
		search results and finally communicate
the results to a spec	ialist audience.	
Method of delivery: Full-time	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		
		rates, exchange rates and inflation in
context;	focus on the mandate o	f the Reserve Bank in South African
,	atary decisions undertaken	by the South African Reserve Bank;
•	•	flation in case studies and propose
appropriate monetary policy		
•an ability to communicate i	nformation reliably, accura	ately and coherently; and
 acceptable behaviour within 	in the academic environme	ent, inclusive of adherence to rules on
plagiarism and copyright prir	nciples, and the ability to in	teract and collaborate effectively with
others whilst taking co-respo	onsibility for his/her own le	earning progress.
Method of delivery: Full-time		
Assessment modes:		
	-	ative assessment activities that could
include, but might not be limited to the following:		
Class tasts principle tasts assignments a assignments (quizzos (utilizing the a 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.		
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%); and		
Filiai examinatiun mark (30%)		

The examination subminimum requirement is 40%.			
Module code: ECON314	Semester 1	NQF level: 7	
Title: Public Economics			
Module outcomes:			
On completion of the mo	odule, the student should demo	nstrate:	
 integrated knowledg 	e of market failures and the rol	e of the state in the economy;	
 an ability to identif 	fy instances of market failure	e in case studies and propose	
	government intervention;		
•	different forms of government	•	
	e critically with current debates	s surrounding the state in South	
Africa;			
		ation and government spending;	
	nicate information reliably, accu	•	
•		ment, inclusive of adherence to	
		ability to interact and collaborate bility for his/her own learning	
progress.	iers while taking co-responsi	bility for his/her own learning	
Method of delivery: Full-time			
Assessment modes:			
The participation mark is cal	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 sc	neduled tests.		
The weightings will be comm	The weightings will be communicated to students in a module overview document.		
A participation mark of 40%	allows a student admission to t	he 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 calc	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: ECON315	Semester 1	NQF level:	
Title: International Economics			
Module outcomes:			
On completion of the module, the students should be able to:			
explain the functioning of the international monetary system;			
		ffecting the country's economic	
performance within the	-		
• explain the influence, which is exercised, on the internal economy by external forces.			
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			
(Wellocated tests. (Mellocated 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
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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: 5 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%.

Semester 2	NQF level: 5	
Title: Applied Econometrics		
e, the student should demonstr	ate:	
ed knowledge and understandi	ng of econometric theory in	
en being "a student of econom	cs" and being "a practicing	
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 econometric results and address a dynamic socio-economic 		
problem by applying evidence-based solutions and economic theory-driven		
arguments.		
The ability to develop and communicate an adopted econometric model and		
provide intuition of model selected based on economic rationality.		
An ability to take full responsibility for developing an econometric based project and		
metric tools		
The participation mark is calculated using formal formative assessment activities that could		
ited to the following:		
assignments, e-assignments/	quizzes (utilising the e-learning	
	e, the student should demonstr ed knowledge and understandin en being "a student of economi a range of univariate methods lso apply the relevant method t ata. econometric results and address evidence-based solutions and e o and communicate an adopted nodel selected based on economi responsibility for developing an metric tools culated using formal formative ited to the following:	

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 Rel	ations		
Module outcomes:			
On completion of this mo	dule, the student should be abl	le to:	
 demonstrate an integ 	rated knowledge and unde	rstanding of the theories of	
international trade and t	the international trade environ	ment;	
 differentiate between, a 	nd apply international trade ba	arriers;	
 evaluate the influence or 	f international trade institution	is and bodies on global trade;	
 describe the trade polici 	es for developing nations;		
 distinguish between mul 	ltilateral, bilateral and regional	trade;	
	nonetary systems and assess s	South Africa's current economic	
position;			
		and priorities to solve real-world	
	indings and proposals with the		
		re on trending topics in an ethical	
	pility for his/her own learning p	rogress.	
Method of delivery: Full-time			
Assessment modes:			
	-	assessment activities that could	
include, but might not be limi	ited to the following:		
Class tests principle tests	assignments e-assignments/	nuizzes (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.			
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 examinatio	n admission is allowed.	
The final module mark is calculated using the following weightings:			
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:	nodulo, the student should			
	nodule, the student should:			
-	-	ents of the export process, which		
•	ment phase, taking into consid	ase, the shipment of the goods		
context;	• identify and describe the risks that an exporter faces within the international business context;			
	dge about verbal and written c on of the export contract;	ommunication and the impact of		
 apply knowledge of the 	e different elements of the ex	port process to solve problems		
within the international context;	business context, with a spe	cific focus on the South African		
 operate as part of a group a group project; and 	up 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 lim	_			
	-	quizzes (utilising the e-learning		
platform of the NWU) and scl				
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 examination	-		
	ulated using the following weig	ntings:		
Participation mark (50%); and				
Final examination mark (50%)				
The examination subminimum requirement is 40%. Module code: EKIP312 Semester 1 NOF level: 7				
	Semester 1	NQF level: 7		
Title: International Cargo Movement				
Module outcomes:				
Upon completion of this module, the student should be able to:				
 demonstrate an integrated knowledge of the different types of cargo in international trade; 				
• differentiate between the modes of transport by which cargo can be conveyed across				
borders, including air transport, sea transport, road transport, rail transport and multi-				
modal transport, and apply this knowledge to practical case studies				
• evaluate how regulation, the state of infrastructure, and development of trade routes				
impacts on the movement of cargo in Southern Africa;				
• Analyse and apply the role of outsourcing of logistical activities on the movement of				
cargo in Southern Africa	cargo in Southern Africa;			

• Demonstrate an understanding of the economic theories and models that are used to			
derive transportation costs;			
 Explain and analyse transportation planning and its different stages; 			
• coherent understanding of the ethical implications of decisions, actions and practices			
relevant to the academic 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 first queriestics (-			
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:			
Module outcomes: Upon completion of this module, the student should be able to:			
Module outcomes:			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economi development; critically evaluate the role of first-nature geography on economic development and 			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economic development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that or 			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economidevelopment; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that or coastal countries, from a geographical perspective; 			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economic development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that o coastal countries, from a geographical perspective; examine trade costs within a geographical context, specifically referring to the influence 			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economi development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that o coastal countries, from a geographical perspective; examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels; 			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economic development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that o coastal countries, from a geographical perspective; examine trade costs within a geographical context, specifically referring to the influence 			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economic development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that o coastal countries, from a geographical perspective; examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels; analyse and interpret trade data in order to answer some key intelligence questions for 			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economi development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that o coastal countries, from a geographical perspective; examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels; analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and 			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economic development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that o coastal countries, from a geographical perspective; examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels; analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and analyse the market accessibility of countries around the world and include thi information in a market attractiveness report. 			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economic development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that or coastal countries, from a geographical perspective; examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels; analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and analyse the market accessibility of countries around the world and include thi information in a market attractiveness report. Method of delivery: Full-time Assessment modes:			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economic development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that or coastal countries, from a geographical perspective; examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels; analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and analyse the market accessibility of countries around the world and include thi information in a market attractiveness report. Method of delivery: Full-time Assessment modes:			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economic development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that o coastal countries, from a geographical perspective; examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels; analyse and interpret trade data in order to answer some key intelligence questions fo policymakers, importers and exporters all over the world; and analyse the market accessibility of countries around the world and include thi information in a market attractiveness report. Method of delivery: Full-time Assessment modes: The participation mark is calculated using formal formative assessment activities that could include, but are not necessarily limited to, the following: class tests, principle tests			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economi development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that o coastal countries, from a geographical perspective; examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels; analyse and interpret trade data in order to answer some key intelligence questions for policymakers, importers and exporters all over the world; and analyse the market accessibility of countries around the world and include thi information in a market attractiveness report. Method of delivery: Full-time Assessment modes: The participation mark is calculated using formal formative assessment activities that could include, but are not necessarily limited to, the following: class tests, principle tests assignments, homework assignments, e-assignments/quizzes (utilising the e-learning)			
 Module outcomes: Upon completion of this module, the student should be able to: analyse the interaction between density, distance and division in economic development; critically evaluate the role of first-nature geography on economic development and growth; compare and contrast the trade competitiveness of landlocked counties with that o coastal countries, from a geographical perspective; examine trade costs within a geographical context, specifically referring to the influence thereof on a country's income and export levels; analyse and interpret trade data in order to answer some key intelligence questions fo policymakers, importers and exporters all over the world; and analyse the market accessibility of countries around the world and include thi information in a market attractiveness report. Method of delivery: Full-time Assessment modes: The participation mark is calculated using formal formative assessment activities that could include, but are not necessarily limited to, the following: class tests, principle tests			

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%)		
he examination subminimum requirement is 40%.		
Module 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	ble to:	
• demonstrate sound knowledge of what risk entails ar		
in a corporate environment in South Africa;	с с ,	
 explain why risk management plays an important role 	e in the business environment:	
 identify and distinguish between various type of risks 		
each other;		
 explain the concept corporate governance and why 	it is important that entities must	
pursue good corporate governance practices;	it is important that entities must	
 demonstrate both theoretical knowledge and practi 	cal application from an enterprise	
risk management framework, i.e. the identification, e		
risk and operational risk in a variety of scenarios; and	•	
• •work in groups and/or as an individual and effectively 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.	veights 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		
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	veights 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:	veights 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:	veights will be made available in the 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	veights will be made available in the NQF level: 6 Deles 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 crit	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 crit • 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 crit • 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: 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 crit • 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 crit • discuss the fundamental principles of investment in value of money;	veights will be made available in the NQF level: 6 ples of investment management; erion; terms of risk/return and the time	
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 crit • discuss the fundamental principles of investment in value of money; • explain diversification;	veights will be made available in the NQF level: 6 oles of investment management; erion; terms of risk/return and the time cess;	
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 crit • discuss the fundamental principles of investment in value of money; • explain diversification; • discuss and analyse the investment management pro-	NQF level: 6 NQF level: 6 Deles of investment management; erion; terms of risk/return and the time cess; markets;	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -we 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 crit • 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	veights will be made available in the NQF level: 6 oles of investment management; erion; terms of risk/return and the time cess; harkets; tment 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 crit • 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	veights will be made available in the NQF level: 6 oles of investment management; erion; terms of risk/return and the time cess; harkets; tment theories;	
ethically-sound manner. Assessment modes: The formative and summative assessment methods and -we 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 crit • 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	veights will be made available in the NQF level: 6 oles of investment management; erion; terms of risk/return and the time cess; harkets; tment 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 crit • 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;	NQF level: 6 NQF level: 6 Deles of investment management; erion; terms of risk/return and the time cess; harkets; tment theories; ent 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 crit • 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	veights will be made available in the NQF level: 6 oles of investment management; erion; terms of risk/return and the time cess; harkets; tment theories; ent 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 crit 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 evaluate	NQF level: 6 NQF level: 6 Deles of investment management; erion; terms of risk/return and the time cess; harkets; tment theories; ent 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 crit 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 evaluat investment manager.	veights will be made available in the NQF level: 6 oles of investment management; erion; terms of risk/return and the time cess; harkets; tment theories; ent management;	

The formative and summative assessment methods and -weights will be made available in the study guides and on e-Fundi.				
Module code: EKRP311				
Title: Bank Risk Management				
Module outcomes:				
On completion of this mo	On completion of this module, the students should be able to:			
		d understanding of how the Asset		
and Liabilities Committee (ALCO) manages their assets and liabilities to address banking risks, the role that the management of these financial assets and liabilities plays in the South African economy, as well as the financial and other related risks in the financial institution;				
 demonstrate well-developed skills to solve problems by strategically managing the process of minimising financial risks, maximising the interest income and equity of financial institutions, and exhibiting a thorough understanding of the regulatory 				
environment in which	•			
		communicate information with		
	anagement coherently and reli	ably in appropriate formats.		
Method of delivery: Full-time				
Assessment modes:	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 a	ble to:		
 demonstrate a well-rounded and systematic knowledge and understanding of the mechanics of the South African Money and Capital Markets, including SAFEX and the Bond Exchange (the Johannesburg Stock Exchange and shares were covered in EKRP221), and understand and use the mechanics of the products and instruments, including derivatives, used in these markets and the regulatory environment; 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 using the products and instruments of the above-mentioned markets; and work in groups and/or as an individual and effectively communicate information in an ethically-sound manner, using the appropriate IT. 				
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:				
• understand the role and importance of logistics in the economy and in business;				
 apply the basic principles of demand management in business; 				
 identify various tactical logistics management processes; 				

 understand basic procurement principles; 			
 describe the nature and elements of reverse logistics; and 			
 understand the basic concepts and principles related to international logistics. 			
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	On completion of the module, the student should be able to:		
demonstrate knowle	dge and understandin	ng of inventory concepts and app	ly basic
formulas to solve inventory-related problems;			
demonstrate knowledge 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			
• demonstrate a knowledge and understanding of the basic principles of warehousing,			
goods handling and packaging.			
Method of delivery: Full-time			
Assessment modes:			

Module code: LMNM311	Semester 1	NQF level: 7	
Title: Models for Logistics Decision Support			
 Module outcomes: On completion of the module, the student should be able to: identify appropriate models and/or software systems that can be used for making decisions in various areas in the supply chain; 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 effectively select and apply appropriate forecasting 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: On completion of the module, the student should be able to: understand customer service as the output of logistics and contribute to establishing profitable customer service strategies in business; understand the supply chain management framework and the structure of a supply chain; formulate a systematic process in planning and designing a logistics network; and contribute to strategic logistics planning in business through understanding a strategic logistics plan and leading edge logistics strategies. 			
Assessment modes: Continuo	us assessment and formal exar	nination	
Module code: LMNM321	Semester 2	NQF level: 7	
Title: Logistics Business Syste	ms		
 Module outcomes: On completion of the module, the student should be able to: understand and apply integrated supply chain information systems; select and apply appropriate techniques to solve problems relating to inventory management; motivate rational decisions on the ownership, location and number of facilities in a 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			
Module code: LMNM322 Semester 2 NQF level: 7 Title: International Logistics 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

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;

NQF level: 5

- 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:

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:			
 understand the way in which a road transport operation is structured managerially as 			
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);			
• conduct a transport			
results achieved;			
 select the correct veh 	icle for a particular operation;		
 have knowledge of th 	e replacement of vehicles;		
 obtain knowledge to 	assess the investment oppo	ortunity within the road freight	
transport industry;			
 identify and unders 	tand factors having an eff	ect on vehicle costs and the	
determination of cost	ing systems that are studied; a	and	
 have knowledge of vertice 	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	ule, the student should be able	e to:	
 understand the rail tr 	ansport management and org	anisation as well as the historical	
developments of rail	transport in South Africa;		
 understand the role of 	of rail transport in the economy	/;	
 select appropriate me 	ethods for tariff setting and cos	sting of rail services;	
 understand the factor 	rs that fully determine rail/road	d competition; and	
 understand the legisla 	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:			
 discuss the characteristics of the aviation industry as well as the trends regarding 			
regulation, deregulation, liberalisation and globalisation;			
• discuss role players such as international air transport organisations and associations;			
 reflect on the demand and supply characteristics of the air transport industry; 			
• discuss the way in which air transport costs are calculated and the relationship			
thereof with tariff setting;			
reflect on the role and function of airfreight transport;			
• write notes on the factors taking into account in the planning of an airport; and			
 contribute towards the level of knowledge and in the transport sector and thereby 			
positively influence the economy.			

Method of delivery: Full-time				
Assessment modes:				
Continuous assessment and formal examination				
Module code: TECM212 Semester 1 NQF level: 6				
	Title: Public Passenger Transport Studies			
Module outcomes:				
	dule, the student should be able	e to:		
 describe the characteristics of transport modes in terms of their "categories 				
separation" and reflect on the implications of each category for modal selection;				
 identity shortcomings in public transport research and public transport policy and 				
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;			
 explain the role of sh 	ipping in the South African eco	nomy;		
 describe the objectiv 	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:				
On completion of the module, the student should be able to:				
• analyse international and national approaches to the transportation planning process				
in the public sector, reflecting on the skills and capabilities required by those involved;				
 plan and undertake research in the transportation planning field, including gathering, 				
analysing and interpreting related information, using the appropriate management				
	technology, and reflecting upon the research undertaken;			
apply the management principles of analysing and coordinating resources within a				
transportation-planning context, reflecting on the financial implications and the				
applications made;				
• evaluate the role of mobility and accessibility 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				
 communicate effectively, in writing and/or orally, with respect to issues in 				
transportation plann	transportation planning, and reflect upon the communication undertaken.			
Method of delivery: Full-time	2			
Assessment modes:				
Continuous assessment and	Continuous assessment and formal examination			
Module code: TECM323 Semester 2 NQF level: 7				
Title: Transportation Policy Formulation and Analysis				
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;				
 discuss and evaluate 	the different stakehold	ers in transport policy formulation and		
		ithin the context of a policy formulation		
forum;				
 identify and critically 	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			
 plan and undertake r 	esearch with respect to t	he policy formulation process, including		
	•	d information, using the appropriate		
management techno	logy, and reflecting upor	the research undertaken;		
 communicate effecti 	vely, in writing and/or o	rally, with respect to issues of transport		
	on the communication u			
contribute to the let	vel of knowledge and p	rofessionalism in the transport sector;		
	• •	ny and contributing to the redress of		
poverty in the count				
	•	communities and a sensitivity towards		
	••	and needs, particularly with respect to		
	se communities; and			
		ng and coordinating resources within a		
		ng 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:				
 recognise the importance of statistics in both the private and public sectors; 				
 summarise the data into a few summary measures (e.g. mean and standard deviation); 				
 do simple statistical analysis; organise, tabulate and graphically present sets of data; 				
 perform regression analyses and correlation coefficients between variables; and 				
 calculate interest and annuities. 				
Method of delivery: Full-time				

Assessment modes:		
Continuous assessment and formal examination		
Module code: STFM112	Semester 1	NQF level: 5
Title: Basic Statistics		
Module outcomes:		
On completion of the module, the student should be able to:		
 define and solve problems using statistical procedures; 		
 collect statistical data 	in the work situation;	
 organise, tabulate and 	d graphically present sets of da	ta;
 calculate measures of 	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:		
On completion of the mo	dule, the student should be abl	le to:
 calculate the confidence interval and formulate the hypothesis test; 		
 use the chi-square test on categorical data to test dependency between variables; 		
 interpret and calculate ANOVA table and non-parametric statistics in real-life 		
situations; and		
 use operations research algorithms in solving problems. 		
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and formal examination		

Module code: STFM122	Semester 2	NQF level: 5	
Title: Introduction to Financi	al Mathematics		
Module outcomes:			
On completion of the module, the student should be able to:			
• calculate simple and			
 calculate simple discount; 			
 calculate the present 			
 use rules of partial payment to financial datasets; an calculate and analyse the rates of interest. 			
• Calculate and analyse the rates of interest. 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			
Module outcomes:			
	dula the student should be ab	la ta:	
	dule, the student should be able		
	ory to decision-making situation	115,	
	to minimise cost function;		
apply matrices in solv			
	nder the curve using integrals;		
	rform matrix operations and h		
	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 mode	ule STFM214 , the student will d	lemonstrate:	
 detailed knowledge a 	nd understanding of the main	concepts, principles, procedures,	
rules, formula's, laws	in distribution theory and simu	ulation;	
 ability to effectively apply suitable sampling methods to a research situation; 			
performing Goodness	s of the Fit Test by Chi-Square;	select suitable sample sizes for a	
particular experiment or survey and analysing relationships of samples to			
populations;			
 ability to solve complex and unfamiliar problems through the creation of new 			
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			

Title: Statistical Inference with Non-Parametric
Module outcomes:
After completion of module STFM216 the student will demonstrate:
 detailed knowledge and clear understanding of the main concepts, principles,
procedures, rules, formula's in statistical inferences;
 ability to effectively apply data analysis strategies with a view to implement and
evaluate the correct methods and procedure to address issues in statistical
inferences;
 ability to solve complex and unfamiliar problems through the creation of new
knowledge and understanding within the area of statistical inferences;
 ability to use appropriate computing utilities and the statistical software packages to
effectively communicate in different formats to apply appropriate technologies in
statistical inferences;
 ability to use appropriate computing utilities and the statistical software packages to
effectively communicate in different formats to apply appropriate technologies in
statistical computing.
Method of delivery: Full-time
Assessment modes:
Continuous assessment and formal examination
Module code: STFM224 Semester 2 NQF level: 6
Title: Experimental Design and Survey Sampling
Module outcomes:
After completion of module STFM224, the student will demonstrate:
 detailed knowledge and clear understanding of main concepts, principles,
procedures, rules, formula's, laws in experimental design and survey sampling in the
field of information systems;
 ability to select, implement and evaluate the correct methods and procedures to
address issues and challenges in experimental design and survey sampling in order
to organise and prepare data sets.
 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
development in the practice of experimental design and survey sampling in real life
situations;
 ability to use appropriate technologies to solve complex and unfamiliar problems
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 formal examination
Module code: STFM225 Semester 2 NQF level: 6
Title: Categorical Data Analysis
Module outcomes:
After completion of module STFM225, the student will demonstrate:
• detailed knowledge and clear understanding of the main concepts, principles,
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
categorical data;

 ability to solve compl 	ex and unfamiliar problems thr	ough the creation of new
knowledge and unde	rstanding within the field of cat	egorical data analysis;
 ability to use appropri 	iate computing utilities and the	e statistical software packages to
effectively communic	ate in different formats to app	ly appropriate technologies in
categorical data analy	/sis.	
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and f	ormal examination	
Module code: STFM226	Semester 2	NQF level: 6
	Schiester 2	
Title: Statistical Computing		
Module outcomes:		
	TFM226 the student will demo	
-	nd clear understanding of the r	
	mula's, in statistical computing	
	pply data analysis strategies w	•
evaluate the correct i	methods and procedure to add	ress issues statistical computing
environment by capt	uring different kinds of data on	various statistical software and
clean and Mine data	using SQL and OpenRefine ;	
 ability to solve compl 	ex and unfamiliar problems thr	ough the creation of new
knowledge and unde	rstanding within the field of sta	tistical computing;
 ability to use appropriate 	iate computing utilities and the	e statistical software packages to
effectively communic	ate in different formats to app	ly appropriate technologies in
statically computing;		
, , ,	nicate verbally or in writing and	l via appropriate technologies
		reate competent data analyses
reports.		
Method of delivery: Full-time		
Assessment modes:		
	sent a project report on a pr	actical computing problem and
formal examination		actical computing problem and
	Compostor 1	NQF level: 7
Module code: STFM311	Semester 1	NQF level: 7
Title: Regression Analysis and	Multivariate Techniques	
Module outcomes:		
·	dule, the student should be abl	e to:
 interpret the multival 	riate normal distributions;	
 apply multiple regres 	sion analysis in real-life situatio	ins;
apply principal compo	onent to analyse large datasets	;
 use factor analysis to 	load factors when constructin	ng multivariate normal datasets;
and		
 design and calculate 	cluster and discriminant analysi	is.
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and f	ormal examination	
Module code: STFM312	Semester 1	NQF level: 7
	Semester 1	NQF level: 7
Title: Time Series Analysis		
Module outcomes:		
I On completion of the movement of the move	dule, the student should be able	e to:

 draw time series plot 		
	S;	
 use smoothing and d 	ecomposition methods for sho	t-term forecasting;
 identify and fit suitable 	le statistical models to two tim	e series data;
 develop ARIMA proce 	esses; and	
 model, validate and f 	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
Title: Econometric Methods		
Module outcomes:		
On completion of the mo	dule, the student should be abl	e to:
 define and explain w 	hat "econometrics" is all about;	
 organise and code data 	ta for econometrics analysis;	
 investigate the data 	for multicollinearity, heteros	cedasticity, autocorrelation and
outliers and be able	to check the fitted model for a	any violation of the assumptions
(I.e. diagnostic testin	g);	
 estimate a linear mod 	del;	
• estimate a nonlinear	model.	
Module code: STFM322	Semester 2	NQF level: 7
Title: Forecasting Methods		
Module outcomes:		
On completion of the mo	dule, the student should be ab	e to:
 model time series of 	data by simple and multiple	regression and the Box-Jenkins
methods;		-
 apply regression and 	the Box-Jenkins methods;	
 identify a time series 	model;	
 estimate the parame 	ters of the identified model; an	d
 perform diagnostic cl 	hecks on the estimated model t	o assess the goodness-of-fit.
Method of delivery: Full-time	<u>}</u>	
Assessment modes:		
Continuous assessment and f		
	ormal examination	
Module code: STOM311	Semester 1	NQF level: 7
	Semester 1	NQF level: 7
Module code: STOM311 Title: Dynamic Programming Module outcomes:	Semester 1	NQF level: 7
Title: Dynamic Programming Module outcomes:	Semester 1	
Title: Dynamic Programming Module outcomes: On completion of the mo	Semester 1 and Game Theory	e to:
Title: Dynamic Programming Module outcomes: On completion of the mo • define the decision v	Semester 1 and Game Theory dule, the student should be abl ariables used in game theory ar	e to:
Title: Dynamic Programming Module outcomes: On completion of the mo • define the decision v • determine the optim	Semester 1 and Game Theory dule, the student should be abl ariables used in game theory ar al allocation of resources;	e to:
Title: Dynamic Programming Module outcomes: On completion of the mo • define the decision v • determine the optim • derive the formulae o	Semester 1 and Game Theory dule, the student should be abl ariables used in game theory ar al allocation of resources; used in allocating resources;	e to: nd dynamic programming;
Title: Dynamic Programming Module outcomes: On completion of the mo odefine the decision v odetermine the optim derive the formulae of estimate the parame	Semester 1 and Game Theory dule, the student should be abl ariables used in game theory ar al allocation of resources; used in allocating resources; ters of the resource allocation p	e to: nd dynamic programming; problems; and
Title: Dynamic Programming Module outcomes: On completion of the mo odefine the decision v determine the optim derive the formulae of estimate the parame identify data to be us	Semester 1 and Game Theory dule, the student should be abl ariables used in game theory ar al allocation of resources; used in allocating resources; ters of the resource allocation p sed in game theory and dynamic	e to: nd dynamic programming; problems; and
Title: Dynamic Programming Module outcomes: On completion of the mo of define the decision va determine the optim derive the formulae of estimate the parame identify data to be us Method of delivery: Full-time	Semester 1 and Game Theory dule, the student should be abl ariables used in game theory ar al allocation of resources; used in allocating resources; ters of the resource allocation p sed in game theory and dynamic	e to: nd dynamic programming; problems; and
Title: Dynamic Programming Module outcomes: On completion of the mo odefine the decision v determine the optim derive the formulae of estimate the parame identify data to be us	Semester 1 and Game Theory dule, the student should be able ariables used in game theory ar al allocation of resources; used in allocating resources; ters of the resource allocation p sed in game theory and dynamic	e to: nd dynamic programming; problems; and
Title: Dynamic Programming Module outcomes: On completion of the model of define the decision value determine the optime derive the formulae of estimate the parame identify data to be use Method of delivery: Full-time Assessment modes: Continuous assessment and f	Semester 1 and Game Theory dule, the student should be abl ariables used in game theory ar al allocation of resources; used in allocating resources; ters of the resource allocation p sed in game theory and dynamic cormal examination	e to: nd dynamic programming; problems; and c programming.
Title: Dynamic Programming Module outcomes: On completion of the mo of define the decision vo determine the optim derive the formulae of estimate the parame identify data to be us Method of delivery: Full-time Assessment modes:	Semester 1 and Game Theory dule, the student should be able ariables used in game theory ar al allocation of resources; used in allocating resources; ters of the resource allocation p sed in game theory and dynamic	e to: nd dynamic programming; problems; and

Module outcomes:

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

- define the decision variables of the inventory control and scheduling theory;
- calculate the optimal order quantities;
- derive formulae of inventory control and scheduling;
- recommend sequence of jobs to be processed by the machines; and
- identify data to be used in inventory control and scheduling.

Method of delivery: Full-time

Assessment modes:

Module code: STOM321	Semester 2	NQF level: 7
Title: Decision Theory and Re	eliability Theory	-
Module outcomes:		
On completion of the mo	dule, the student should be ab	le to:
determine the reliab	ility of a component or a system	n in a manufacturing process;
list the alternative st	rategies in decision-making situ	lations;
 recommend the best 	strategy to be used in decision	-making situations;
derive formulae used	l in reliability and decision theo	ries; and
 identify data to be us 	sed in reliability and decision th	eories.
Method of delivery: Full-time	2	
Assessment modes:		
Continuous assessment and f	formal examination	
Module code: STOM322	Semester 2	NQF level: 7
Title: Stochastic Processes		
Module outcomes:		
·	odule, the student should be ab	le to:
 select the best order 	of processing orders;	
 define the decision v 	ariables in queuing theory;	
 derive the formulae 	used in queuing theory;	
 calculate the average 	e service and arrival rates; and	
 identify data to be us 	sed in queuing and Markovian p	processes.
Method of delivery: Full-time	2	
Assessment modes:		
Continuous assessment and f	formal examination	
Module code: STTN111	Semester 2	NQF level: 5
Title: Descriptive Statistics		
Module outcomes:		
A student who has comp	leted this module should be al	ble to demonstrate the following
knowledge:		
	•	lementary statistical techniques
		ermining sample size, graphical
		ality and scattering, least squares
• .		e fitting, correlation coefficients,
	•	der to predict future outcomes,
practical consideration	ons with regard to questionnair	es and sampling sizes; and

- Fundamental knowledge of probabilities and probability distributions, the central limit theorem, for large sample sizes the estimation of population parameters by means of point and interval estimation, to demonstrate problem-solving skills by solving familiar and unfamiliar problems; to implement the acquired knowledge to problems involving the above-mentioned skills and techniques. Method of delivery: Full-time Assessment modes: The formative and summative assessment methods and -weighting will be made available in the study guides and on e-Fundi Module code: STTN115 Semester 1 NQF level: 5 Title: Descriptive Statistics and Inference Module outcomes On completion of the module the students should be able to: demonstrate fundamental knowledge and understanding of the most important elementary statistical techniques that are used daily, such as sampling methods, graphical representation of data, descriptive measures of location and spread, least squares line fitting, prediction from least squares lines, the coefficient of correlation, multiple regression, time series data, movement components to predict future outcomes, practical considerations regarding sample surveys and sample sizes as well as demonstrate knowledge and understanding of the normal and probability distributions, the central limit theorem, estimation 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 NQF level: 5 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; 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;

		population proportions in one or
two sampling cases;		
		nce and applicability of statistical
		perform statistical methods using
manual analysis or s		
Method of delivery: Full-time	2	
Assessment modes:		
	nation; weight – 50. This is a g	
Module code: STTN124	Semester 2	NQF level: 5
Title: Practical Statistics		
Module outcomes:		
On completion of the mo	odule the student should be at	ole to demonstrate:
 correlation and its in 	iterpretation, the method of le	east squares fitting to a regression
function;		
 prediction by means 	of a regression function;	
 multiple linear facto 	r analysis and the interpretati	on of its results, interpretation of
factor matrices and o	construct validity;	
		dure, probability calculations, the
	n, level of significance and p-va	
	ting procedures, the interpreta	
		n averages and proportions for one
and two populations		
-		ngency tables, chi-squared and
independence tests;		
		n parametric and non-parametric
	e, as well as deciding which me	ethod to use in a specific situation;
and		
		nce and applicability of statistical
	•	perform statistical methods using
manual analysis or st		
Method of delivery: Full-time	2	
Assessment modes: Formal formative:		
Class tests, assignments, clas	se work	
Assessment Methods – Sum		
Assessment Methods – Sum A two-hour exam.	וומנועכ.	
Assessment plan English:		
50% formative assessments		
50% summative assessment.		
Module code: STTN125	Semester 2	NQF level: 5
Title: Introductory Probabili		
Module outcomes:	·/ ·····/	
	odule the student should be ab	ble to understand:
		ility measures, counting methods,
•	f events and the independence	,
	•	total probability and the theorem

 important probability theorems such as the law of total probability and the theorem of Bayes;

 hyper geometric, and and the functions of t one-way analysis of v of computer output; demonstrate skills to unknown real-world 	llowing distributions: binomia Poisson as well as exponential, these variables; ariance (ANOVA) and apply it t and use statistical knowledge and problems and to communividual and/or part of a group,	hass function, discrete random I, geometric, negative binomial, gamma and normal distributions o practical problems with the use I techniques to solve known and hicate methods, solutions and orally and in writing in an ethical,
Method of delivery: Full-time		
Assessment modes: Formal formative:		
	l.	
Class tests, assignments, class		
Assessment Methods – Sumn	native:	
A two-hour exam.		
Assessment plan English:		
50% formative assessments		
50% summative assessment.		
Module code: STTN215	Semester 1	NQF level: 6
Title: Probability and Samplin		
Module outcomes:	ig meory	
	dule the student should be abl	a ta:
		of two or more random variables
as well as their joint of	• • •	
as well as their joint t		
 conulas and their pro 		
copulas and their pro conditional distribution	perties;	ability calculations on conditional
conditional distribution	perties;	ability calculations on conditional
 conditional distribution distributions; 	perties; ons and the application of prob	ability calculations on conditional
 conditional distribution distributions; order statistics and the statistics are statistics and the statistics and the statistics are statistics and the statistics are statistics and the statistics are statistics are statistics are statistics and the statistics are statistics	perties; ons and the application of prob ne application thereof;	
 conditional distribution distributions; order statistics and the the expected value and the expe	perties; ons and the application of prob ne application thereof; nd variance of all the important	ability calculations on conditional discrete and continuous random
 conditional distribution distributions; order statistics and the the expected value ar variables that were distributions. 	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work;	discrete and continuous random
 conditional distribution distributions; order statistics and the the expected value are variables that were determined of the covariance and cova	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var	
 conditional distribution distributions; order statistics and the the expected value are variables that were detected values and constrained and constrained and constrained values a	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions;	discrete and continuous random iables, in addition to conditional
 conditional distribution distributions; order statistics and the the expected value are variables that were determined on the covariance and cova	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions; ortant theorems of probability	discrete and continuous random
 conditional distribution distributions; order statistics and the the expected value are variables that were detected values and the covariance and cover expected values and the two of the most import numbers and the center of the cover and the center of th	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions; ortant theorems of probability tral limit theorem;	discrete and continuous random iables, in addition to conditional
 conditional distribution distributions; order statistics and the the expected value are variables that were detected values and the covariance and constructed values and the two of the most important of the most important of the constructed values and the centected valu	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions; ortant theorems of probability tral limit theorem; from the normal distribution;	discrete and continuous random iables, in addition to conditional theory, the so-called law of large
 conditional distribution distributions; order statistics and the the expected value arrowariables that were determined the covariance and constructed values and the covariance and the covarious sampling metermined 	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions; ortant theorems of probability tral limit theorem; from the normal distribution;	discrete and continuous random iables, in addition to conditional
 conditional distribution distributions; order statistics and the the expected value arrowariables that were determined the covariance and constructed values and the covariance and the covarious sampling metars and their properties; 	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions; ortant theorems of probability tral limit theorem; from the normal distribution; thods, such as simple random	discrete and continuous random iables, in addition to conditional theory, the so-called law of large sampling and stratified sampling,
 conditional distribution distributions; order statistics and the the expected value are variables that were de the covariance and constructed two of the most import numbers and the cenent distributions derived various sampling met and their properties; demonstrate problem 	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions; ortant theorems of probability tral limit theorem; from the normal distribution; thods, such as simple random n-solving skills by analysing pro-	discrete and continuous random iables, in addition to conditional theory, the so-called law of large sampling and stratified sampling, oblems that had been previously
 conditional distribution distributions; order statistics and the the expected value arrowariables that were determined the covariance and constrained and the covariance and the covariance and the covariance and the constrained and their properties; demonstrate problem encountered and properties 	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions; ortant theorems of probability tral limit theorem; from the normal distribution; thods, such as simple random a n-solving skills by analysing pro blems that are new and unfam	discrete and continuous random iables, in addition to conditional theory, the so-called law of large sampling and stratified sampling, oblems that had been previously iliar; and
 conditional distribution distributions; order statistics and the the expected value are variables that were determined by the covariance and constrained and the covariance and the covariance and the constrate problem encountered and program. 	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions; ortant theorems of probability tral limit theorem; from the normal distribution; thods, such as simple random in- solving skills by analysing pro- blems that are new and unfam- guage SAS (PROC IML) to apply	discrete and continuous random iables, in addition to conditional theory, the so-called law of large sampling and stratified sampling, oblems that had been previously iliar; and
 conditional distribution distributions; order statistics and the the expected value are variables that were de the covariance and constructed two of the most import numbers and the cent distributions derived various sampling met and their properties; demonstrate problem encountered and pro use the computer lant 	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions; ortant theorems of probability tral limit theorem; from the normal distribution; thods, such as simple random in- solving skills by analysing pro- blems that are new and unfam- guage SAS (PROC IML) to apply	discrete and continuous random iables, in addition to conditional theory, the so-called law of large sampling and stratified sampling, oblems that had been previously iliar; and
 conditional distribution distributions; order statistics and the the expected value are variables that were determined by the covariance and the covariance and the covariance and the covariance and the constributions derived various sampling meta and their properties; demonstrate problem encountered and protection of delivery: Full-time Assessment modes: 	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions; ortant theorems of probability tral limit theorem; from the normal distribution; thods, such as simple random n-solving skills by analysing pro blems that are new and unfam guage SAS (PROC IML) to apply	discrete and continuous random iables, in addition to conditional theory, the so-called law of large sampling and stratified sampling, oblems that had been previously iliar; and y these concepts practically.
 conditional distribution distributions; order statistics and the the expected value are variables that were detected values and the covariance and the covariance and the expected values and the constributions derived various sampling meta and their properties; demonstrate problem encountered and protected the computer lant Method of delivery: Full-time Assessment modes: 	perties; ons and the application of prob ne application thereof; nd variance of all the important iscussed in earlier work; correlation of two random var moment generating functions; ortant theorems of probability tral limit theorem; from the normal distribution; thods, such as simple random n-solving skills by analysing pro blems that are new and unfam guage SAS (PROC IML) to apply	discrete and continuous random iables, in addition to conditional theory, the so-called law of large sampling and stratified sampling, oblems that had been previously iliar; and

Module code: STTK214	Semester 1	NQF level: 6
Title: Statistics for Life Science	ies	
Module outcomes:		
	dule the learner should be abl	e to demonstrate knowledge, as
well as the ability to effect		
•		e used daily, such as sampling
•	-	ptive measures of location and
•	es to bivariate data using the l	east squares technique;
-	-	interpretation of the coefficient
	the calculation of the moveme	nt components to predict future
 simple probability cal 	culations and probability distri	butions;
		theorem to practical problems;
	n parameters by using point an	
		tion proportions for one and two
samples;		
 one-way and two-way 	y ANOVA;	
• chi squared test for ir	ndependence; and	
• principle component	analysis.	
• recognise the present	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	
 identify the appropria 	ate statistical technique applica	ble to the problem presented.
Method of delivery: Full-time		
Assessment modes:		
The formative and summative	e assessment methods and -wei	ghts will be made available in the
study guides and on e-Fundi.		
Module code: WISN111	Semester 1	NQF level: 5
Title: Introductory Algebra ar	nd Analysis I	
Module outcomes:		
On completion of this mo	dule, students ought to be able	e to do the following:
 demonstrate fundam 	nental knowledge of the conce	ept of functions, absolute value
function, circle me	asure and inverse function	is, trigonometric and inverse
trigonometric function	ons, exponential and logarithr	nic functions, limits, continuity,
differentiability and	indefinite integrals of all the	ne above-mentioned functions,
l'Hospital's rule and	d its applications, the natu	ral number system, including
mathematical induct	ion, the integer number syst	em, including the division and
Euclidian algorithms	and their applications, rational	and irrational numbers, the real
	the complex number system inc	cluding De Moivre's theorem and
its applications; and		
•	• • • •	miliar and unfamiliar problems, the domain and range, limits,

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 -we	ights will be made available in the
study guides and on e-Fundi.		
Module code:	Semester 1-2	NQF level: 5
WISN112/123	-	
· · · · · · · · · · · · · · · · · · ·	ues/Advanced mathematical T	echniques
 level: 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 on arithmetic techniques the student has to be to do simple and cor final payment and our in sinking funds in con Method of delivery: Full-time 	athematical function elucidat rithmic functions; the concept rstems of linear equations; ma ables; analysis of the rate of cl on to investigate the characteri to recognise the presence an omic situation and to constru order to reach a solution by ap s or linear algebra; and e able to do simple and compoin nplex annuity calculations, evi- tstanding balance, be able to to nsideration.	ed from examples that include s differentiation and integration; trix algebra; linear programming hange of mathematical functions istics of the function. The student id 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
Formative: weight – 50 Summative: 1 x 2-hour exami	nation: weight – 50	
Module code: WISN121	Semester 2	NQF level: 5
Title: Introductory Algebra ar	nd Analysis	
 demonstrate fundam properties and applicative remainder theore including partial fraction of derivatives in optime theorems on the convintegral calculus, Riemintegral, advanced in and applications of in demonstrate problem using knowledge of the dot, cross and triple roots and greatest converses and greatest converses. 	ations, polynomials in one varia om, synthetic division and Euclid ions, permutation, combination misation and curve sketching, vergence of series, the fundame nann sums, the basic properties tegral techniques, hyperbolic a tegration to surfaces, lengths a n-solving skills by analysing fa techniques to describe three- products and use it to solve a common dividers of polynomia	In three-dimensional space, their able including the factor theorem, dean algorithm, rational functions ns, the binomial theorem, the use Taylor series including the basic ental theorems of differential and es and applications of the definite and inverse hyperbolic functions,
		mulate optimisation problems to solve them, calculate Taylor

	-	emann sums, determine definite
	te surfaces, lengths and volun	nes.
Method of delivery: Full-time		
Assessment modes:		et de la completa de la construction de la construcción de la construcción de la construcción de la construcción
	e assessment methods and -we	eights will be made available in the
study guides and on e-Fundi		
Module code:	Semester 1-2	NQF level: 5
MTHS112/123		
Title: Mathematical Techniqu	Jes	
Module outcomes:	dula, the student should be a	ale te demonstrate:
	dule, the student should be al	
-	•	ve algebraic equations, including
	ential and logarithmic equatio	
 domain-specific know reduction and matrix 		ms of linear equations using matric
		stems of linear inequalities using
graphical solutions (li		sterns of intear inequalities using
		ematical function, which includes
		inctions and logarithmic functions;
		of the theory of arithmetic and
geometric series and	-	in the theory of antimietic and
-		the terminology, principles and
-	ntiation and integration;	the terminology, principles and
		cial concepts such as percentages,
-		and profit, budget equations, tax
	investments, annuities, margi	
		atical concepts, procedures, rules,
•		ms within financial and economic
contexts, such as per	centages, interest rates, dema	and and supply, cost, revenue and
profit, budget equati	ions, tax problems, growth of	investments, annuities, marginal
quantities.		
Method of delivery: Full-time		
Assessment modes:		
Module code: INFS111	Semester 1	NQF level: 5
Title: Introduction to Informa	ation Systems	
Module outcomes:		
	tion of this module, the stude	nt must be able to demonstrate:
On the successful comple		nt must be able to demonstrate: omputer devices and internet;
On the successful comple • introduction to Inform		omputer devices and internet;
On the successful compleintroduction to Informconnecting and comm	mation systems, technology, c	omputer devices and internet; t website and media;
 On the successful completion introduction to Inform connecting and comm knowledge of using completion 	mation systems, technology, c nunicating online; the interne	omputer devices and internet; t website and media;
 On the successful complete introduction to Inform connecting and comm knowledge of using complete knowledge on application 	mation systems, technology, c nunicating online; the interne omputer and mobile devices f	omputer devices and internet; t website and media; or personal and work;
On the successful completent introduction to Informer connecting and commercial knowledge of using content with the standing of digital understanding of digital completent interval and the standing of digital completent interval and the standard completence interval and the standard	mation systems, technology, c nunicating online; the interne omputer and mobile devices f ation and system software;	omputer devices and internet; t website and media; for personal and work; /; and
On the successful comple introduction to Inform connecting and comm knowledge of using co knowledge on applica understanding of digi	mation systems, technology, c nunicating online; the interne omputer and mobile devices f ation and system software; ital security, ethics and privacy lorth-West University informa	omputer devices and internet; t website and media; for personal and work; /; and
On the successful complete introduction to Inform connecting and comm knowledge of using co knowledge on applicate understanding of digite familiarization with N	mation systems, technology, c nunicating online; the interne omputer and mobile devices f ation and system software; ital security, ethics and privacy lorth-West University informa	omputer devices and internet; t website and media; for personal and work; y; and

Module code: INFS113	Semester 1	NQF level: 5
Title: Introduction to Compu	ters and Programming	
Module outcomes:		
On the successful complete	tion of this module, the studen	t must be able to demonstrate:
introduction to Inform	nation systems, technology, co	omputer devices and internet;
 connectivity and com 	munication online; the interne	t website and media;
 knowledge of using c 	omputer and mobile devices fo	or personal and work;
 knowledge on applica 	ation and system software;	
 understanding of digitation 	tal security, ethics and privacy	;
• familiarization with N	orth-West University informat	ion systems;
 demonstrate an und 	erstanding of information sys	tems analysis and development;
and		
 solve problems thro 	ugh structure programming,	use of data manipulation and
representation and t	he application of GUI event-	driven approach in spreadsheets
development enviror	iment.	
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		
 Identify business used 	environment where different	information technologies can be
 Apply a GUI even 	t-driven solution in a developm	nent environment
Explain criteria fo	r deciding between acquisition	of software packages vs. custom
development of s	oftware	
Demonstrate an	understanding of applying GU	I-based application solution in a
business environ	nent	
Demonstrate an	understanding of the use and i	mpact of information systems in
an organisation		
	sic concepts and terminologies	used in information systems.
Method of delivery: Full-time		
Assessment modes:		
•	es, individual and team project	
Module code: INFS122	Semester 2	NQF level: 5
Title: Introduction to Program	nming	
Module outcomes:		
On completion of the mod	dule, the student should be abl	e to:
	rences among various program	nming languages
Design a Graphica		nming languages d for an application

		protocols and file characteristic
used in programm		
	ns using modular design techni	
	practices for designing end-us	
	oftware development method	-
• Ose a programmin Method of delivery: Full-time	ng or a scripting language to so	ive a problem.
Assessment modes:		
	ses individual and team proi	ects, assignments and a formal
examination	ses, manadal and team proj	
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	e to:
 Explain the object-ori 	ented concepts and philosophy	ý
 Understand the fundation 	amental principles of object-or	iented design
 Analyse and solve a p 	roblem by writing a structured	, object-oriented program
 Employ object-orient 	ed program control (selection,	repetition, etc.) structures, data
arrays and vectors in	solving a problem	
 Use file handling and 	exception handling in an object	-oriented programming language
 Apply basic knowledge 	e of search, sorting and recurs	ive methods
 Employ SAD techniqu 	es to identify an organisationa	l system requirement set
 Apply OO design prin 	ciples within a programming la	nguage.
Method of delivery: Full-time		
Assessment modes:		
Tests, group interaction in case	se studies, project	
Module code: INFS212	Semester 1	NQF level: 6
Title: Computer Organisation	and Architecture	
Module outcomes:		
	, the student should be able to	
•	•	both historically and presently
•	nponents of a computer syster	
•	configuration of computer orga	
	•	onfigure computer hardware and
	ousiness requirements	
	ist the advantages and disad	vantages of different operating
systems		
	oting strategies for resolving a	· · ·
• Discuss the significar		n identified system problem nd their impact on business and
• Discuss the significar society	t of emerging technologies and	nd their impact on business and
 Discuss the significar society Discuss the privacy and the p	nt of emerging technologies and ethical issues associated to i	nd their impact on business and
 Discuss the significar society Discuss the privacy ar Method of delivery: Full-time 	nt of emerging technologies and ethical issues associated to i	nd their impact on business and
 Discuss the significant society Discuss the privacy and Method of delivery: Full-time Assessment modes: 	nt of emerging technologies and ethical issues associated to i	nd their impact on business and nformation systems.
 Discuss the significan society Discuss the privacy an Method of delivery: Full-time Assessment modes: Structured laboratory exercise 	nt of emerging technologies and ethical issues associated to i	nd their impact on business and
 Discuss the significan society Discuss the privacy an Method of delivery: Full-time Assessment modes: Structured laboratory exercise examination 	nt of emerging technologies and ethical issues associated to in the second technologies and ethical issues associated to in the second team projection of team projection o	nd their impact on business and nformation systems. ects, assignments and/or formal
 Discuss the significan society Discuss the privacy an Method of delivery: Full-time Assessment modes: Structured laboratory exercise 	nt of emerging technologies and ethical issues associated to i	nd their impact on business and nformation systems.

 Module outcomes: On completion of the module, the student should be able to: Discuss the role of the systems analyst within an organisation and more specifically their role in systems development Describe principles and key methods used in collecting and analysing user requirements Discuss the different approaches to systems development in a historical context Explain the systems development lifecycle and systems development approaches/methodologies Discuss the various issues associated with information systems implementation Apply systems analysis methods to solve information systems business problem Demonstrate ability to use different models, techniques, and CASE tools in systems analysis
 Discuss the role of the systems analyst within an organisation and more specifically their role in systems development Describe principles and key methods used in collecting and analysing user requirements Discuss the different approaches to systems development in a historical context Explain the systems development lifecycle and systems development approaches/methodologies Discuss the various issues associated with information systems implementation Apply systems analysis methods to solve information systems business problem Demonstrate ability to use different models, techniques, and CASE tools in systems analysis
 specifically their role in systems development Describe principles and key methods used in collecting and analysing user requirements Discuss the different approaches to systems development in a historical context Explain the systems development lifecycle and systems development approaches/methodologies Discuss the various issues associated with information systems implementation Apply systems analysis methods to solve information systems business problem Demonstrate ability to use different models, techniques, and CASE tools in systems analysis
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 Apply systems analysis methods to solve information systems business problem Demonstrate ability to use different models, techniques, and CASE tools in systems analysis
 Demonstrate ability to use different models, techniques, and CASE tools in systems analysis
systems analysis
 Demonstrate ability to communicate problem solutions through oral and written report.
Method of delivery: Full-time
Assessment modes:
Individual and team projects, assignments, field reports, class presentations
Module code: INFS214 Semester 1 NQF level: 6
Title: Introduction to Networks
Module outcomes:
On completion of the module, the student should be able to:
 Describe the key principles associated with computer networking
 Describe networking concepts, technologies and the rules that govern communication
 Illustrate and explain the potential network design solutions for a business requirement
 Describe the different LAN and WAN options available to organisations
• Evaluate different networking strategies in protecting an organisation from external threats
 Carry out basic computer network troubleshooting techniques
 Describe the layers, protocols and components of the OSI model
Differentiate among various computer networking models and techniques for making
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 of this module, students should be able to:
 Explain the concepts, emergence and evolution of e-Business
 Identify the main attributes of the e-Business market space and environment
 Outline the main components of the e-Business Infrastructure
• Discuss privacy, security and legal issues of conducting business over the internet and the Web
 Evaluate general e-Business processes and strategies

 Identify the importance of e-business and its impact on traditional organizations 			
• Evaluate a wide range of existing e-business operations (both web sites and business			
activities).			
Method of delivery: Full-time			
Assessment modes:			
Laboratory exercises, individu	al and team projects, assignm	ents and presentations	
Module code: INFS222	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:	
-	use of databases in an organiza		
	s and issues in database syster	•	
	ora to design a solution to relat	-	
-	tabases from users' requireme		
	owledge of the rules to conve	ert an E-R Diagram to Relational	
schema (tables)			
	ary and system catalogue to co		
	effectively to manipulate basic		
-	tabase solutions using differe	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 examination, assignments, practical work and oral presentations			
	- ·	•	
Module code: INFS223	n, assignments, practical work Semester 2	NQF level: 6	
Module code: INFS223 Title: System Design	- ·	•	
Module code: INFS223 Title: System Design Module outcomes:	Semester 2	NQF level: 6	
Module code: INFS223 Title: System Design Module outcomes: On completion of the mo	Semester 2 dule, the student should be ab	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 steps in the system design and	NQF level: 6 le to: implementation	
Module code: INFS223 Title: System Design Module outcomes: On completion of the mo • Describe in detail the • Discuss the advanta	Semester 2 dule, the student should be ab steps in the system design and	NQF level: 6	
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 steps in the system design and ges and disadvantages of tr	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 dule, the student should be ab steps in the system design and ges and disadvantages of tr , tools and methods used in sys	NQF level: 6 le to: d implementation raditional systems development stems design	
Module code: INFS223 Title: System Design Module outcomes: On completion of the mo Describe in detail the Discuss the advanta methodologies Outline the concepts Understand the role	Semester 2 dule, the student should be ab steps in the system design and ges and disadvantages of tr , tools and methods used in sys and importance of systems ar	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 Understand the role behind the layered an	Semester 2 dule, the student should be ab steps in the system design and ges and disadvantages of tr , tools and methods used in sys and importance of systems ar rchitecture design	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 mo Describe in detail the Discuss the advanta methodologies Outline the concepts, Understand the role behind the layered an Design an informatio	Semester 2 dule, the student should be ab steps in the system design and ges and disadvantages of tr , tools and methods used in sys and importance of systems ar rchitecture design n system using recognised desi	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 mo Describe in detail the Discuss the advanta methodologies Outline the concepts, Understand the role behind the layered ar Design an informatio Develop a proposal for 	Semester 2 dule, the student should be ab steps in the system design and ges and disadvantages of tr , tools and methods used in sys and importance of systems ar 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 mo Describe in detail the Discuss the advanta methodologies Outline the concepts, Understand the role behind the layered ar Design an informatio Develop a proposal for 	Semester 2 dule, the student should be ab steps in the system design and ges and disadvantages of tr , tools and methods used in sys and importance of systems ar 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 mo Describe in detail the Discuss the advanta methodologies Outline the concepts, Understand the role behind the layered an Design an informatio Develop a proposal for Build a system prot software	Semester 2 dule, the student should be ab steps in the system design and ges and disadvantages of tr , tools and methods used in sys and importance of systems ar 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 mo Describe in detail the Discuss the advanta methodologies Outline the concepts, Understand the role behind the layered an Design an informatio Develop a proposal for Build a system prot software	Semester 2 dule, the student should be ab steps in the system design and ges and disadvantages of tr , tools and methods used in sys and importance of systems ar rchitecture design n system using recognised desi or an information system based otype including user interfac	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 mo Describe in detail the Discuss the advanta methodologies Outline the concepts Understand the role behind the layered an Design an informatio Develop a proposal for Build a system prot software Develop and implement	Semester 2 dule, the student should be ab steps in the system design and ges and disadvantages of tr , tools and methods used in sys and importance of systems ar rchitecture design n system using recognised desi or an information system based otype including user interfac	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 mo Describe in detail the Discuss the advanta methodologies Outline the concepts, Understand the role behind the layered ar Design an informatio Develop a proposal for Build a system prot software Develop and implemeted Method of delivery: Full-time 	Semester 2 dule, the student should be ab steps in the system design and ges and disadvantages of tr , tools and methods used in sys and importance of systems ar rchitecture design n system using recognised desi or an information system based otype including user interfac	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 mo Describe in detail the Discuss the advanta methodologies Outline the concepts, Understand the role behind the layered ar Design an informatio Develop a proposal for Build a system prot software Develop and implemeted Method of delivery: Full-time 	Semester 2 dule, the student should be ab steps in the system design and ages and disadvantages of tr tools and methods used in sys and importance of systems ar rchitecture design n system using recognised desi or an information system based otype including user interfac	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 mo Describe in detail the Discuss the advanta methodologies Outline the concepts, Understand the role behind the layered an Design an informatio Develop a proposal for Build a system prot software Develop and implement Method of delivery: Full-time Assessment modes: Individual assignments, group	Semester 2 dule, the student should be ab steps in the system design and ages and disadvantages of tr tools and methods used in systems and importance of systems ar rchitecture design in system using recognised design or an information system based otype including user interfact ent a system corresponding to discussion, tests and examinat 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 modility Describe in detail the Discuss the advantage methodologies Outline the concepts, Understand the role behind the layered are Design an informatio Develop a proposal for software Develop and implemeted and the modes: Individual assignments, group 	Semester 2 dule, the student should be ab steps in the system design and ages and disadvantages of tr tools and methods used in systems and importance of systems ar rchitecture design in system using recognised design or an information system based otype including user interfact ent a system corresponding to discussion, tests and examinat 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 modility Describe in detail the Discuss the advantare methodologies Outline the concepts, Understand the role behind the layered are Design an informatio Develop a proposal for software Develop and implement software Develop and implement software Method of delivery: Full-time Assessment modes: Individual assignments, group Module outcomes: 	Semester 2 dule, the student should be ab steps in the system design and ages and disadvantages of tr tools and methods used in systems and importance of systems ar rchitecture design in system using recognised design or an information system based otype including user interfact ent a system corresponding to discussion, tests and examinat Semester 2	NQF level: 6 le to: d implementation aditional systems development stems design chitecture and explain the ideas gn techniques and tools d on perceived business needs e, data tables and connectivity business requirements. tion NQF level: 6	

- 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	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.

NQF level: 7

Method of delivery: Full-time

Assessment modes:

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

Module code: INFS312 Semester 1

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	-		
Method of delivery: Full-time			
Assessment modes:			
	es, individual and team project	s, 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		
	module, the student should b		
	nnologies used for web develo		
	erstanding of web server archi ectively to access and present		
		inologies to enhance the look and	
feel of a web applicat	-		
		s using a programming language	
	cation principles into Web des		
	· ·	identified web design scenario	
acquire a thorough underst layers;	anding of the TCP/IP model ar	nd functions of its four composite	
	-	nin an overviewing context; enough to analyse and design	
	implement communication op		
	business-related issues as the	y relate to the field;	
describe TCP/IP secur	•		
	curity standards and protocols	for network security applications;	
and	laan wation toolanin uoo and tha		
describe the encryption and decryption techniques and their implementation.			
Method of delivery: Full-time			
Assessment modes:			
Projects, laboratory practical,	tests and a formal examination	n	
Module code: INFS321	Semester 2	NQF level: 7	
Title: Emerging Business Tech	nologies		
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 role in husiness and	
 Show an understandi global society 	ng of unterent technologies ar	nd know their role in business and	
	ance of emerging technologi	es in enhancing productivity in	
 Identify the importance of emerging technologies in enhancing productivity in organizations 			
•	 Develop a strategy for integrating emergent technologies in a business environment 		
Develop a strategy for integrating energent technologies in a business environment			

		riaellu in husingan an ing pagat	
• Explain how emerging technologies are used strategically in business environment			
Outline the security implications of emerging technologies to organisations and society			
	society		
 Discuss the significant of emerging technologies and their impact on organizations and society. 			
Method of delivery: Full-time	<u>م</u>		
Assessment modes:	<u> </u>		
	l, tests and a formal examinatio	n	
Module code: INFS322	Semester 2	NQF level: 7	
Title: Management of Inform	nation Technology		
Module outcomes:			
On successful completio	n of this module, students shou	ld be able to:	
 Describe the evolution 	olution of information systems (IS) in organizations	
 Discuss the base 	sic theories, concepts, metho	ods and terminologies used in	
information syst	ems		
Discuss the role	of organisational information sy	ystems in organizations	
 Analyse how b 	ousiness processes are mana	aged and supported by using	
information syst	ems		
 Design information 	on systems for an integrated sy	vstems enterprise	
	cycle strategies for replacemer	nt, reuse, recycling IT technology	
and resources			
		ted problems in an organization	
-	icy, security and ethical implication	tions of information systems.	
Method of delivery: Full-time	2		
Assessment modes:	cisos individual and toam a	assignments, field reports, oral	
presentations, case studies,			
Module code: INFS323			
Title: Information Systems P	roject		
Module outcomes:			
On completion of the mo	odule, the student should be ab	le to:	
Demonstrate proble	m solving skills		
Exhibit application o	f theoretical knowledge (scient	ific or otherwise)	
 Apply system develop 	pment methodologies to solvin	g information systems problems	
 Develop and apply the skills to undertake and manage a business research process 			
Present and defend the appropriateness of proposed information system research			
project			
	an information systems researc		
Apply communication, teamwork and writing skills in IS research project.			
Method of delivery: Full-time	2		
Assessment modes:	al procontations domonstration	ns and a formal report	
	ral presentations, demonstratio on the following three key con		
	ation: Language: articulation, fl		
coverage.	- Organisation of presentation: logical flow of thought, time keeping, and		
נטעבומצל.			
-	es: Clarity, neatness, congestion	, and logical flow of content.	

 Report writing: Format, organisation, completeness, content. 			
Design: Adherence	• Design: Adherence to specification, relevance and depth of feasibility study,		
justification of prop	osed solution system design	n, detailed design, simulation,	
implementation, perf	ormance evaluation.		
Module code: INFS324	Module code: INFS324 Semester 2 NQF level: 7		
Title: Business Intelligence			
Module outcomes:			
On successful completion of t	he module the learner will be a	able to:	
Describe the role and	I relevance of business intellig	ence to the solution of business	
information problems	5		
• Explain the concepts	of business intelligence, makir	ng reference to main established	
concepts and develop	ping areas		
 Apply business inte 	lligence concepts when mod	delling and designing practical	
examples of application	ons using appropriate industry	standard software	
		es pertaining to implementing	
, and the second s	business intelligence solutions		
	• Apply pertinent theories, methodologies and strategies to implement solutions to business intelligence problems		
 Evaluate data quality relating to data extraction, cleansing, integration, and transformation 			
• Discuss professional, legal, moral and ethical issues that are relevant to business			
intelligence in organizations			
Demonstrate the abili	 Demonstrate the ability to apply business intelligence techniques and tools effectively 		
in solving a business p	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 Industri	Title: Introduction to Industrial Psychology		
Module outcomes:			
On completion of this module	e, the student should be able to	o demonstrate:	
 informed knowledge of and insight into the core areas of psychology and industrial psychology; 			
 awareness of the car practitioners; 			
 the ability to identi behaviour; 	fy and distinguish between	physiological factors related to	
• 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;	
• the ability to access a	nd process information related	to organisational design, culture	
and social change w	th the view to distinguish be	tween these processes that are	

	· · ·	essional and ethical practices in ted to assessment and research.
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and for	rmal examination	
Module code: IOPS121	Semester 2	NQF level: 5
Title: Occupational Health and	Ergonomics	
Module outcomes:		
On completion of this mod	lule, the student should be ab	le to demonstrate:
 an informed understan 	nding of the nature and impor	tance of a safe and healthy work
environment that enha	ances the quality of the work	life of employees;
 the ability to identify, e 	valuate and solve problems th	hat workers experience regarding
safety, health and qual	lity of work life;	
	gonomics and related princip	oles are implemented within the
workplace;		
-	·	and psychological wellbeing and
	ical implications thereof to	r health and safety within the
workplace;		·· · · · · ·
	•	ich organisations and employees
		work environment conducive to
improving quality of we		
-		ortant and applicable legislative
	ning a safe and healthy work	rescribed ethical principles and
• professional practices business ethics.	Ill accordance with the pr	escribed ethical principles and
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and for	rmal examination	
	Semester 1	NQF level: 6
Title: Personnel Psychology		
Module outcomes:		
On completion of the module,	the student should be able to):
•		heory of psychology applied to
		d their job performance in work
settings, including applying scientific decision-making methods of measuring and		
predicting such differences and performance;		
• make the connection between psychological theory, human resource management		
activities, and their app	plication in work settings;	
 have the ability to eva 	luate, select and apply appro	priate methods, procedures and
techniques in processe	es of investigation or applicat	tion within all aspects of applied
personnel psychology;		
 have an ability to eth 	ically and appropriately hand	dle the application of individual
differences in any giver	n situation and to practically a	apply your knowledge to form an
oninion: and		

opinion; and

•		formation, to select information	
appropriate to the task, and to apply well-developed processes of analysis, synthesis			
and evaluation on pe			
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	•		
	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	
	er to assist the employee/poter		
-	•	, actions and practices specifically	
	-	ventions in accordance with the	
	of Career Development Practit		
-	•	, actions and practices specifically	
		accordance with the social and	
Method of delivery: Full-time	etween employer and employee	2.	
Assessment modes:			
	ormal examination		
Continuous assessment and formal examination Modula code: IOPS211 Semactor 1			
	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.

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			
Module outcomes:			

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:

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;
 an understanding and 	explanation of the contributio	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;		
 an ability to identify, 	evaluate, and solve some of t	he key problems and challenges
that remain with reg	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;		
 the ability to unders 	tand the progress women ha	ve made in areas of public and
organisational life and	d be aware of some of the key	challenges that remain as well as
		qual work and engage with some
of the main explanat	ions as to why this has not b	een achieved despite numerous
demands and discuss	-	
 an understanding of 	the ethical requirements ar	nd implications of dealing with
	s and practices in the workplac	
_		have led to the development of
the concept of work-	life balance and the approache	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,
	e differences, etc. within the w	vorkplace.
Method of delivery: Full-time		
Assessment modes:		
Continuous assessment and f		
Module code: LARM221	Semester 2	NQF level: 6
Title: Work Group Dynamics		
Module outcomes:		
		ent must be able to demonstrate:
 knowledge of, and insight into the terminology, core principles and theories of group 		
dynamics;		
 an informed backgroup 	und of group dynamics as it is a	pplied 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.

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;		
•	context of internal ar academic, profession	nd external factors on the labo	ideas and opinions regarding the ur relationship, using appropriate within the debate of the labour ;
•		in the historical development	variable historical contexts and of the micro- and macro-labour
•			ely own learning needs in a self- rning processes within the labour
•	of resources, and lim		earning, decision-making and use sions 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	
Aft • • • • Methoo Assessr	 Module outcomes: After the successful completion of this module, the student must be able to demonstrate: applied knowledge and understanding of the aspects of contractual law applicable to the employment contract in various ways and in different circumstances; knowledge of labour legislation and the application thereof; the mastering of the application and management of employment relations, as well as the basic principles of settling labour disputes and handling industrial actions; applied knowledge and understanding of the South African collective bargaining mechanism to problems that are still unknown/new; 		
	e code: LARM322	Semester 2	NQF level: 7
-	onflict Resolution		
	e outcomes:		
On	completion of the mo	dule, the student should be ab	le to demonstrate:
•	knowledge in the dyr	namics of conflict management	; an understanding of the various
	principles and strategies of conflict theory and negotiation strategy; the ability to evaluate and apply the key terms, concepts, facts, rules and principles of conflict		
L	eraldate and apply		

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;		
understand the differ	ent HRM functions;			
understand the inter	dependency of the HRM fun	ctions, and their importance to		
organisational well-b	eing; and			
distinguish between t	he various fields of specialisati	on within HRM.		
Method of delivery: Full-time				
Assessment modes:				
Continuous assessment and f	ormal examination			
Module code: HRMA121	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 ab	le to:		
 recruit, select, place a 	and evaluate employees;			
advise on reward syst	 advise on reward systems; and 			
 recognise the importance of the role and functions of the HRM department. 				
Method of delivery: Full-time				
Assessment modes:	Assessment modes:			
Continuous assessment and f	Continuous assessment and formal examination			
Module code: HRMA122 Semester 2 NQF level:				

Title: The Functions of Huma	n Resource Management			
Module outcomes:				
	The student should be able to:			
 know and understand 	d the nature, value, functions a	nd challenges to human resource		
management;				
planning, recruitme benefits, training and of skills in utilising pr				
		te functions in human resource		
management; and	the human recourse functions	and CAPPD functions with regard		
• distinguish between to HR functions.	the numan resource functions	and SABBP functions with regard		
Method of delivery: Full-time	<u></u>			
Assessment modes:				
Continuous assessment and f	formal ovamination			
		NOT levels (
Module code: HRMA211	Semester 1	NQF level: 6		
Title: Training and Developm	nent			
Module outcomes:				
After completion of this r	module, the student should der	nonstrate:		
 detailed knowledge 	and understanding of lear	ning, education, training, and		
development as key	concepts in the field of human	resource management;		
 insight into the origir 	ns of training legislation in Sout	h Africa;		
 ability to gather info 				
 ability to gather information and select appropriate methods to conduct a training needs analysis taking into considerations the macro- and micro-factors that can 				
needs analysis takin		•		
•	g into considerations the ma	•		
challenge training eff	g into considerations the ma forts in organisations; and	cro- and micro-factors that can		
challenge training effability to use knowled	g into considerations the ma forts in organisations; and edge to design, implement and	cro- and micro-factors that can l evaluate a training programme		
challenge training effability to use knowled that best fits a spectrum	g into considerations the ma forts in organisations; and edge to design, implement and	cro- and micro-factors that can		
 challenge training eff ability to use knowled that best fits a spectrum process. 	g into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA	cro- and micro-factors that can		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time 	g into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA	cro- and micro-factors that can		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: 	g into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA	cro- and micro-factors that can		
challenge training eff • ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and f	g into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA e	cro- and micro-factors that can I evaluate a training programme ABPP learning and development		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: 	g into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA	cro- and micro-factors that can l evaluate a training programme		
challenge training eff • ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and f	formal examination Semester 2	cro- and micro-factors that can I evaluate a training programme ABPP learning and development		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and findule code: HRMA221 	formal examination Semester 2	cro- and micro-factors that can I evaluate a training programme ABPP learning and development		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and fit Module code: HRMA221 Title: Performance Managem Module outcomes: After completion of the module, 	into considerations the mar forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 ment and Rewards the student should demonstrate:	cro- and micro-factors that can d evaluate a training programme ABPP learning and development		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and fit Module code: HRMA221 Title: Performance Managem Module outcomes: After completion of the module, detailed knowledge 	into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 hent and Rewards the student should demonstrate: e and understanding of pro-	cro- and micro-factors that can d evaluate a training programme ABPP learning and development NQF level: 6		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and fit Module code: HRMA221 Title: Performance Managem Module outcomes: After completion of the module, detailed knowledge 	into considerations the mar forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 ment and Rewards the student should demonstrate:	cro- and micro-factors that can I evaluate a training programme ABPP learning and development NQF level: 6		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and formation of the module of the module. Module outcomes: After completion of the module, detailed knowledge performance apprais 	into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 ment and Rewards the student should demonstrate: e and understanding of pr al as a human resource functio	cro- and micro-factors that can d evaluate a training programme ABPP learning and development NQF level: 6		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and find the code: HRMA221 Title: Performance Managem Module outcomes: After completion of the module, detailed knowledge performance apprais insight and importation 	into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 ment and Rewards the student should demonstrate: e and understanding of pr al as a human resource functio	cro- and micro-factors that can d evaluate a training programme ABPP learning and development NQF level: 6 erformance management and n within a business; ement regarding organisational		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and formation of the module of the module. Module outcomes: After completion of the module, detailed knowledge performance apprais insight and importation productivity, employ 	into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 hent and Rewards the student should demonstrate: e and understanding of pr al as a human resource functio ance of performance manage	cro- and micro-factors that can d evaluate a training programme ABPP learning and development NQF level: 6 erformance management and n within a business; ement regarding organisational d career management;		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and find the module Module code: HRMA221 Title: Performance Managem Module outcomes: After completion of the module, detailed knowledge performance apprais insight and importation productivity, employ ability to select and empirication of the module 	into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 hent and Rewards the student should demonstrate: e and understanding of pr al as a human resource function ance of performance manage ee satisfaction, engagement an evaluate an appropriate perform	cro- and micro-factors that can d evaluate a training programme ABPP learning and development NQF level: 6 erformance management and n within a business; ement regarding organisational d career management;		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and find the module Module code: HRMA221 Title: Performance Managem Module outcomes: After completion of the module, detailed knowledge performance apprais insight and importation productivity, employ ability to select and empirication of the module 	into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 ment and Rewards the student should demonstrate: e and understanding of per al as a human resource function ance of performance manage ee satisfaction, engagement an evaluate an appropriate perform conduct a job analysis with	cro- and micro-factors that can d 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;		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and fit Module code: HRMA221 Title: Performance Managem Module outcomes: After completion of the module, detailed knowledge performance apprais insight and importa productivity, employ ability to select and e ability to effectively descriptions and job 	ag into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 ment and Rewards the student should demonstrate: e and understanding of pr al as a human resource function ance of performance manage ee satisfaction, engagement an evaluate an appropriate perform conduct a job analysis with specifications;	cro- and micro-factors that can d 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		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and formation of the module of the module. Module outcomes: After completion of the module, detailed knowledge performance apprais insight and importation productivity, employ ability to select and enditive to select and enditive to analyse and positive to analyse and the modules. 	into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 ment and Rewards the student should demonstrate: e and understanding of pr al as a human resource function ance of performance manage ee satisfaction, engagement an evaluate an appropriate perform conduct a job analysis with specifications; d apply the SABPP rewards ar	cro- and micro-factors that can d 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		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and f Module code: HRMA221 Title: Performance Managem Module outcomes: After completion of the module, detailed knowledge performance apprais insight and importation productivity, employ ability to select and e ability to effectively descriptions and job ability to analyse an management approx 	into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 ment and Rewards the student should demonstrate: e and understanding of pr al as a human resource function ance of performance manage ee satisfaction, engagement an evaluate an appropriate perform conduct a job analysis with specifications; d apply the SABPP rewards an ich within the human resource in	cro- and micro-factors that can d 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		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and fit Module code: HRMA221 Title: Performance Managem Module outcomes: After completion of the module, detailed knowledge performance apprais insight and importation productivity, employ ability to select and experisions and job ability to analyse an management approation coherent understan 	into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 ment and Rewards the student should demonstrate: e and understanding of pr al as a human resource function ance of performance manage ee satisfaction, engagement an evaluate an appropriate perform conduct a job analysis with specifications; d apply the SABPP rewards an ich within the human resource in ding of the ethical actions	cro- and micro-factors that can devaluate 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 and implications and practices		
 challenge training eff ability to use knowled that best fits a spectrum process. Method of delivery: Full-time Assessment modes: Continuous assessment and fit Module code: HRMA221 Title: Performance Managem Module outcomes: After completion of the module, detailed knowledge performance apprais insight and importation productivity, employ ability to select and experisions and job ability to analyse an management approation coherent understan 	into considerations the man forts in organisations; and edge to design, implement and cific organisation using the SA formal examination Semester 2 ment and Rewards the student should demonstrate: e and understanding of pr al as a human resource function ance of performance manage ee satisfaction, engagement an evaluate an appropriate perform conduct a job analysis with specifications; d apply the SABPP rewards an ich within the human resource in ding of the ethical actions the SABPP HR competency mo	cro- and micro-factors that can devaluate 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 and implications and practices		

Assessment modes:				
Continuous assessment and f	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 a	ble to:		
interpret different per	erspectives/approaches in ind	ustrial relations;		
apply disciplinary/gri	evance procedures;			
 design retrenchment 	policies;			
 analyse industrial act 	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	able to:		
define different SHRM	A strategies;			
 identify an appropria 	te HRM strategy in enhancing	organisational performance;		
demonstrate the und	lerstanding of HRM strategies	;		
describe different str	ategies to be applied in differ	ent HR functions;		
• analyse the vision, m	ission and objectives of an or	ganisation;		
• prepare a human res	ource plan in line with the cho	osen strategy;		
 modify the vision and 	d mission of the organisation i	n order to suit its objectives;		
 design an organisation 	onal structure following strate	gic objectives;		
 develop different stra 	ategies for different units with	nin the organisation;		
 formulate strategies 	that are in line with corporate	e governance;		
_	organisational environment;	-		
	 justify the choice of strategy; 			
 explain HRM strategies; and 				
		egic human resource management.		
• contrast between strategic management and strategic 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:		
		insight into the perspectives and		
	-	by is based and also to apply the		
		ns or case studies such as poverty,		
		rruption, racism, xenophobia, etc.		
within a multi-cultura	al context and an understandi	ng of the inter-relatedness;		
demonstrate inform	• demonstrate information gathering and processing skills for writing assignments			
within the context of	the social and community ps	ychology, individually or in groups;		

 analyse and evaluate, in individual and group tasks, case studies, examples or problem situations and solutions, to convey this in the form of a report or assignment, 				
verbally or written, within the prescribed conventions and formats; and				
	interaction with people.			
Method of delivery: Full-time				
Assessment modes:				
PC 1 x 2 hours; 1: 1				
Module code: PSYC211	Semester 1	NQF level: 6		
Title: Developmental Psychol	logy			
Module outcomes:				
·	nodule, the student should be a			
personality developm	nent of human beings in every s			
 demonstrate a sound 	d understanding of views on h	uman nature, concepts, theories		
		hology in order to communicate		
•	coherently and ethically in asse			
		se and synthesise information of		
	in order to solve simulated pro	blems, individually and in groups;		
and				
•	-	urses concerning the impact that		
		n, over-population, geographic and physical stimulation have on		
human development		and physical stimulation have on		
Method of delivery: Full-time				
Assessment modes:				
PC 1 x 3 hours; 1: 1				
Module code: PSYC212	Semester 1	NQF level: 6		
Title: Personality Psychology				
Module outcomes:				
	nodule, the student should be a	able to:		
•		meta-theoretical world- and life		
-	-	ught on personality, for example		
	anistic and eco-systemic;			
• • •	•	ture and communicate, verbally		
•		ossibilities of personality theories		
		of scientific method and ethical		
principles; and				
analyse well-defined	and emerging true life problen	ns, situations and case studies by		
using the most applic	able procedures and technique	es used in personality psychology,		
to explain behaviour	to explain behaviour using personality theories, to compare and to reason possible			
solutions and to com	municate this in a coherent/log	gical and reliable report.		
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	Method of delivery: Full-time				
Assessment modes:	Assessment modes:				
PC 1 x 3 hours; 1: 1	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:					

			al 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 that			
	you can apply this in undefined complex problem situations and ethical dilemmas in case studies;			
•	analyse case studies	or examples (individually or in	n groups) and form an own opinion	
			cate this in a report according to	
	 prescribed conventions of the discipline; and demonstrate a clear value and ethical system in all forms of communication and 			
		wareness of human rights iss		
	of delivery: Full-time			
	ent modes:			
PC 1 x 3	hours; 1: 1			
Module	code: PSDT111	Semester 1	NQF level: 5	
Title: Pro	ofessional Skills Dev	elopment		
Module	outcomes:			
Upo	n completion of this	module, the student should b	e able to:	
•	demonstrate person	al attributes, such as self-mar	agement, taking responsibility and	
	being motivated;			
•	know and demonstra	ite insight into the role of grou	p dynamics, demonstrate an ability	
t	to work in a group, le	ead a group and manage dive	rsity;	
•	demonstrate an abili	ty to manage change; and		
•	demonstrate the ab	ility to do career planning a	nd understand the chosen career	
	environment.			
	of delivery: Full-time	2		
	ent modes:			
	"semester test": wei	-		
-) class tests/assignm	-		
		tion (3 hours): weight – 50		
-	-	nes for assessment and are su		
	code: HRDT111	Semester 1	NQF level: 5	
	roduction to HRD			
	outcomes:	معمانات المعملين والمعام		
	•	nodule, the student will demo		
		-	anding of important terms, key	
	-		els, facts, key theorists and main	
	•		source development including the of adults within an organisational	
	-	-	can contribute to organisational	
	strategy;	unian resource development		
		of the above to also under	tand the differences between the	
	 sufficient knowledge of the above to also understand the differences between the 			
	above and how to apply these within an organisational context; and			
		oply these within an organisat		
	verbally or in writing	pply these within an organisat , via different technologies an	d media, information related to the	
	verbally or in writing above, in an accurat	pply these within an organisat , via different technologies an		
	verbally or in writing above, in an accurat rules of plagiarism.	pply these within an organisat , via different technologies an	d media, information related to the	
Method	verbally or in writing above, in an accurat rules of plagiarism.	pply these within an organisat , via different technologies an e and coherent manner with	d media, information related to the	

Formative assessment: Self	- and neer-evaluation activi	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	nstrate:			
		ling of the important terms, key			
	-	ts related to learning and how it			
•		nal performance within an HRD			
context;					
 sufficient knowledge 	of the above to also understa	and the differences between the			
above and how to ap	pply these within an organisatio	nal context;			
 the ability to identify 	and evaluate challenges and b	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.	e and coherent manner with an			
Method of delivery: Limited of					
Assessment modes:					
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:					
After completion of the module, the student will demonstrate:					
	• fundamental knowledge and informed understanding of important terms, key				
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;				
knowledge and critical understanding of the nature and mutual interdependence of					
		Framework, skills development			
-	•	d by such legislation and the management thereof in uplifting			
•	•				
people's skills within an organisational and national context;					

 the ability to identify and evaluate human resource development challenges within the South African context and to suggest appropriate solutions after careful analysis 				
	the South African context and to suggest appropriate solutions after careful analysis			
of available discourse, legislative instruments and contextual resources;				
	• the ability to gather, organise and interpret information regarding the nature, key			
components and inter-relatedness of the occupational curriculum and its				
	components, qualifications, development and assessment processes and quality			
	assurance of occupational qualifications and learning programmes, and communicate the knowledge and understanding so mastered in an accurate and academically			
Ŭ	either in writing or by means o			
		•		
Method of delivery: Limited of	e as part of a group with a view contact: study school	i to analyse and address.		
Assessment modes:				
Formative assessment: Self-	and peer-evaluation activiti	es/ Formal written test/Written		
assignments				
Summative assessment: Writ	ten examination			
Assessment plan: Formative	assessments: 50%			
Summative assessments: 50%				
Module mark: 100%.				
Module code: HRDT122	Semester 2	NQF level: 5		
Title: Adult Learning				
Module outcomes:				
After completion of the r	nodule, the student will demor	nstrate:		
fundamental knowle	dge and informed understand	ding of the key terms, concepts,		
	-	, including the assumptions about		
	-			
	adult learners and the contributions of the main pioneers and theorists to the development of the field of adult learning;			
	 the ability to select, plan, implement and apply the knowledge and understanding of 			
 the ability to select, plan, implement and apply the knowledge and understanding of the adult learning process model and to apply adult learning principles (andragogy) 				
	the adult learning process model and to apply adult learning principles (andragogy) within an HRD context in own or other organisations and understand how it			
within an HRD context in own or other organisations and understand how it contributes to individual and organisational performance;				
 the ability to distinguish, evaluate and solve routine or new adult learning-related 				
 the ability to distinguish, evaluate and solve routine of new adult learning-related problems and articulate this knowledge into HRD interventions to support progress 				
in the practice of adult learning; and				
of learning resources	 relevant and contextual case studies, while demonstrating responsible management of learning resources 			
Assessment modes:	Method of delivery: Limited contact: study school			
	and near avaluation activiti	os/ Formal writton tost/Writton		
Formative assessment: Self- and peer-evaluation activities/ Formal written test/Written				
assignments				
	Summative assessment: Written examination			
Assessment plan: Formative assessments: 50%				
Summative assessments: 50%	6			
Module mark: 100%.				
Module code: HRDT211	Semester 1	NQF level: 6		
Title: Mentoring and Coaching				
Module outcomes:				
After the second star of th	After the completion of the module, the student will demonstrate:			

 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 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. 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: HRDT212 Title: Needs Analysis and Des	Semester 1	NQF level: 6	
 Module outcomes: After the completion of the module, the student will demonstrate: 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; identify and involve stakeholders and work effectively with them during the needs analysis process; 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 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. 			
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:

 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; 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; 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 the practice of learning delivery and facilitation within an HRD context; and gather, select and use resources that will be used to compile learning materials in a responsible manner by considering the rules of copyright and plagiarism and take full responsibility for the effective management of all aspects related to training delivery, facilitation and training interventions to ensure the success thereof. Method of delivery: Limited contact: study school Assessment modes: Formative assessment: Self- and peer-evaluation activities/formal written test/written assignments Summative assessment: Self and peer-evaluation activities/formal written test/written assignments Summative assessment: Solf Module outcomes: After the completion of the module, the student will demonstrate : detailed knowledge and understanding of key terminology, concepts, facts, rules and theories related to research and how research relates to and is applied within the field of huma		· · · · · · · · · ·				
the practice of learning delivery and facilitation within an HRD context; and gather, select and use resources that will be used to compile learning materials in a responsible manner by considering the rules of copyright and plagiarism and take full responsibility for the effective management of all aspects related to training delivery, facilitation and training interventions to ensure the success thereof. 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% Module mark: 100%. Module code: HRDT221 Semester 2 NQF level: 6 Title: Introductory Research Methodology Module outcomes: After the completion of the module, the student will demonstrate : detailed knowledge and understanding of key terminology, concepts, facts, rules and theories related to research and how research relates to and is applied within the field of human resources, specifically HRD, including the development of the various scientific research and how research relates to and is applied within the field of human resources, specifically HRD, including the development of the various scientific research and new research relates to and is applied within the field of human resources, specifically HRD, including the development of the various scientific research and new research methodologies, including data collection and analysis methods in order to identify, evaluate, investigate and address research problems within the HRD environment while understanding and applying research ethics and ethical principles throughout the research topics from research data and prescribed literature and other reliable HRD literature in order to analyse, evaluate and synthesise the information gathering on relevant HRD research topics from research data and prescribed literature and other reliable HRD literature in order to analyse, evaluate and synthesise the inform	an lea fa th ma lea pr HF th	 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; 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; the ability to evaluate learning and facilitation of self and others, including the 				
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Summative assessment: Written examination Assessment plan: Formative assessments: 50% Summative assessments: 50% Module mark: 100%. <u>Module code: HRDT221</u> <u>Semester 2</u> <u>NQF level: 6</u> <u>Title: Introductory Research Methodology</u> Module outcomes: • After the completion of the module, the student will demonstrate : detailed knowledge and understanding of key terminology, concepts, facts, rules and theories related to research and how research relates to and is applied within the field of human resources, specifically HRD, including the development of the various scientific research traditions (philosophical worldviews) and how it relates to specific research approaches and the application thereof; • the ability to evaluate, select and effectively implement with discernment applicable research designs and research methodologies, including data collection and analysis methods in order to identify, evaluate, investigate and address research problems within the HRD environment while understanding and applying research ethics and ethical principles throughout the research process; • the ability to distinguish discipline-specific research methods and techniques of scientific enquiry and information gathering on relevant HRD research topics from research data and prescribed literature and other reliable HRD literature in order to analyse, evaluate and synthesise the information gathered and apply it during HRD research; and • the ability to effectively present and communicate the researched information and	Formative	assessment: Self-	and peer-evaluation activity	ties/formal written test/written		
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Title: Assessment Within an Occupational Context				
Module code: HRDT222	Semester 2	NQF level: 6		
Module mark: 100%.				
Summative assessments: 50%				
Assessment plan: Formative assessments: 50%				
Summative assessment: Written examination				
Formative assessment: Self- and peer-evaluation activities/formal written test/written assignments				
Assessment modes:				
· · · ·				
Method of delivery: Limited c	ontact: study school			
rules and respect f	for intellectual property, copyr	ight and plagiarism.		
Personnel and Dev	Personnel and Development requirements, where applicable, bearing in mind the			
such as prescribed in the NWU Referencing Guide and the Chartered Institute of				

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 credibilit	y and integrity of the recognition
system.		
Method of delivery: Limited c	ontact: study school	
Assessment modes:		
Formative assessment: Self-	- and peer-evaluation activit	ties/formal written test/written
assignments		
Summative assessment: Writh		
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:
 evaluate the key terms, relate to and are applied ability to evaluate, see methodologies and scier data collection and anal validity (credibility/author proposal in order to iden the practice of HRD where principles throughout the locating, processing, evaluations and academic prescriptions and acad	concepts, facts, rules and the in HRD; lect and apply applicable in tific quantitative and qualitation lyses methods, reliability (trust enticity, transferability, confo- tify, evaluate, investigate and a hile understanding and apply e research process; and aluating, validating and mana- elop and communicate a research	s an ability to correctly apply and eories of research and how they research designs and research ve methods of enquiry, including stworthiness, dependability) and rmability) to develop a research address research problems within ving research ethics and ethical aging information and literature arch proposal, using appropriate ccordance with conventions that agiarism.
Method of delivery: Limited c		.5.0.1.5.1.1
Assessment modes:	· · · ·	
Formative assessment:		
Activities/formal written test/	compilation of a focused, basic	research proposal within an HRD
context consisting of two sect	ions 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.		
	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 th	ne module, the student will de	monstrate:

 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.

Method of delivery: Limited c	ontact: study school	
Assessment modes:		
Formative assessment:		
Self- and peer-evaluation act	ivities/formal written test/wri	tten 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

		and address a variety of training
-		grammes that will address training
	he impact thereof on the orga	inisational system.
Method of delivery: Limited o	ontact: study school	
Assessment modes:		
Formative assessment:		
-	ivities/formal written test/wr	itten assignments/compilation of
focused assignments		
Summative assessment:		
Written examination		
Assessment plan:		
Formative assessments: 50%		
Summative assessments: 50%	2	
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:
 approaches, strategie these theories (whe organisational develor management and HR an ability to identify the reflect on these feature barriers to organisation evidence-based solute methods, steps and development and appother (unfamiliar) or develop, enforce, supplearning culture with the searning culture with the searning culture with the search of the search or th	es, values, goals, desired resu ere applicable) in the field opment and how they relate to D; and he features of learning organisa ores, the challenges to share kn onal learning by applying and in cions and theory-driven argum d strategies, OD principles, oplicable change management ganisations and by adopting pport and foster organisations in the context of HRD.	hases, characteristics, principles, Its, theories and main writers of of organisational learning and knowledge management, change ations and to analyse and critically howledge in organisations and the mplementing a range of methods, hents such as knowledge transfer the process of organisational strategies in own (familiar) and systems thinking with a view to al learning and an organisational
Method of delivery: Limited o	contact: study school	
Assessment modes:		
Formative assessment:	initian/formeral contractor of the second	
	ivities/tormal written test/wr	itten assignments/compilation of
focused assignments		
Summative assessment:		
Written examination		
Assessment plan:		
Formative assessments: 50%	,	
Summative assessments: 50%	D	
Module mark: 100%.		
Module code: HRDT321	Semester 2	NQF level: 7
Title: Contemporary Issues in	HRD	
Module outcomes:		
After completion of the m	odule, the student will demon	strate:

 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; 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 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.
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 code: HRDT322 Semester 2 NQF level: 7
Module code: HRDT322Semester 2NQF level: 7Title: Managing HRD
Module code: HRDT322Semester 2NQF level: 7Title: Managing HRDModule outcomes:
Module code: HRDT322Semester 2NQF level: 7Title: Managing HRDModule outcomes: After completion of this wodule, the student will demonstrate:
Module code: HRDT322 Semester 2 NQF level: 7 Title: Managing HRD
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 code: HRDT322 Semester 2 NQF level: 7 Title: Managing HRD
Module code: HRDT322 Semester 2 NQF level: 7 Title: Managing HRD Iter completion of this module, the student will demonstrate: Iter 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 code: HRDT322 Semester 2 NQF level: 7 Title: Managing HRD 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 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
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 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
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
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 and talent management in order to address
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 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 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, strategies and solutions based on the studied literature in this module and related to strategic human resource development, change management, strategies human resource development, change management, human humangement, humangemen
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 solutions based on the studied literature in this module and related to strategic human resource development, change management, leadership development, change management 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
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
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 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 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 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
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 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

Formative assessment:

Self- and peer-evaluation activ	vities/formal written test/	
written assignments/compilat		
Summative assessment:	ion of focused assignments	
Written examination		
Assessment plan:		
Formative assessments: 50%		
Summative assessments: 50%		
Module mark: 100%.		
Module code: HRDT323	Semester 2	NQF level: 7
Title: Evaluating Training Effe	ctiveness	
Module outcomes:		
After the completion of th	is module, the student will den	nonstrate:
 analyse the key terms, co and the evaluation of t thereof within the field Qualifications Authority individual, a training orga the QCTO and skills deve evaluation in the training and organisations; the ability to evaluate training by selecting and implem during the training evalue evaluation to demonstra impact of learning progra the ability to produce evaluation results by me and to ensure effective suggested recommendat 	ancepts, facts, principles, mode training effectiveness and the of HRD and in line with the re- and understanding of how anisation and to the National C elopment legislation while rea g cycle and the effect of non-e aining effectiveness of learning benting applicable methods ar lation process, inclusive of all n te to management the cost-eff ammes; and accurate and coherent comm ans of an evaluation report accompany management and implementa- cions while reflecting all values	an ability to correctly apply and ls, methods, techniques, theories e planning and implementation equirements of the South Africa that knowledge relates to the Qualifications Framework, SETAs, lising the importance of training valuation on the training system g programmes in an organisation nd models of training evaluation related steps therein, and to use fectiveness, resulting change and hunication of reliable and valid cording to the prescribed criteria ation in own organisation of the s, ethical conduct and justifiable es appropriate to the practice of
Method of delivery: Limited c	ontact: study school	
Assessment modes:	· · ·	
Formative assessment:		
Self- and peer-evaluation activ	vities/formal written test/	
written assignments/compilat		
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		
Module outcomes:		
	odule, the student will demon	strate:
	-,	

- 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 Busines	s Management	
Module outcomes:		
Upon completion of this mod	ule, the student should be able	to demonstrate:
 establishment issues of a elements of a business p skills, based upon an in established issues of a r draw up a basic SWOT an and environmental review 	a new business, the different l lan; and formed comprehension of the new business, identify the diff alysis and business plan; and th	ure of business management, business functions and the basic eories and concepts, to identify erent business functions and to e ability to undertake a literature ividual or as a member of a team eport to an audience.
Method of delivery: Full-time		
Assessment modes:		
Formative assessments: 3 clas	ss tests (40% weight); 2 assignn	nents (10% weight).
Summative assessment: 1 x 2	-hour examination (50% weigh	t).
This is only a guideline and ca	n change.	
Module code: BMAN121	Semester 2	NQF level: 5
Title: General Management		

	ale outcomes:	La charle a la la cala da
Up	Jpon completion of this module, the stud	
•	 use management within different co 	ntexts;
•	 show a management mind-set; 	
•	 report on management and manage 	
•	 understand and use the underlying p 	
•	 do organisational design and unders 	•
•	 understand how to lead and remune 	
•	 apply the principles of control in a but in	-
•	 apply his/her knowledge in decision- 	-
•	 be familiar with the management of leadership and trust; 	of change, stress and innovation, motivation,
•	 participate as part of a team; 	
•	 evaluate and apply management by 	objectives;
•	 demonstrate an ethical approach in a 	all operations; and
•	 communicate effectively as an indi 	vidual and in groups; and do at least half of
	his/her assignments in English.	
Method	od of delivery: Full-time	
	sment modes:	
	-	% weight); 1 assignment (15% weight); 1 to 2
	assignments and/or tests (5% weight).	
	native assessment: 1 x 2-hour examination	on (50% weight).
	s only a guideline and can change.	
Module	ule code: BMAN213 Semester 1	NQF level: 6
	ale code. DiviAlizio	
Title: O	Operations Management	
Module	Operations Management ule outcomes:	
Module	Operations Management	
Module	Operations Management ule outcomes: In completion of the module, the student a comprehensive and integrated kno	should be able to demonstrate: wledge with regard to concepts, components
Module	Operations Management ule outcomes: On completion of the module, the student a comprehensive and integrated kno and processes of operations managem	should be able to demonstrate: wledge with regard to concepts, components nent; and
Module	Operations Management ule outcomes: In completion of the module, the student a comprehensive and integrated kno	should be able to demonstrate: wledge with regard to concepts, components nent; and
Module On •	Operations Management ule outcomes: On completion of the module, the student a comprehensive and integrated kno and processes of operations managem	should be able to demonstrate: wledge with regard to concepts, components nent; and
Module On • Method	Operations Management ule outcomes: In completion of the module, the student a comprehensive and integrated kno and processes of operations managem analytical skills within the broad conte	should be able to demonstrate: wledge with regard to concepts, components nent; and
Module On • • Methoo Format	Operations Management ule outcomes: on completion of the module, the student a comprehensive and integrated kno and processes of operations managem analytical skills within the broad conte od of delivery: Full-time ssment modes: ative assessments (50% weight).	should be able to demonstrate: wledge with regard to concepts, components nent; and
Module On • • Methoo Format	Operations Management ule outcomes: In completion of the module, the student a comprehensive and integrated kno and processes of operations managem analytical skills within the broad conte tood of delivery: Full-time assment modes:	should be able to demonstrate: wledge with regard to concepts, components nent; and
Module On • Method Assessn Formati Summa This is c	Operations Management ule outcomes: On completion of the module, the student a comprehensive and integrated kno and processes of operations managem analytical skills within the broad conte od of delivery: Full-time ssment modes: ative assessments (50% weight). native assessment (50% weight). s only a guideline and can change.	should be able to demonstrate: wledge with regard to concepts, components nent; and ext of operations management.
Module On • Method Assessn Formati Summa This is c	Operations Management ule outcomes: In completion of the module, the student a comprehensive and integrated kno and processes of operations managem analytical skills within the broad conte tood of delivery: Full-time ssment modes: ative assessments (50% weight). mative assessment (50% weight).	should be able to demonstrate: wledge with regard to concepts, components nent; and
Module On • • • • • • • • • • • • • • • • • •	Operations Management ule outcomes: On completion of the module, the student a comprehensive and integrated kno and processes of operations managem analytical skills within the broad conte od of delivery: Full-time ssment modes: ative assessments (50% weight). native assessment (50% weight). s only a guideline and can change.	should be able to demonstrate: wledge with regard to concepts, components nent; and ext of operations management.
Module On • Method Assessn Formati Summa This is c Module Title: M	Operations Management ule outcomes: on completion of the module, the student a comprehensive and integrated kno and processes of operations managem analytical skills within the broad contegrated rod of delivery: Full-time assment modes: ative assessments (50% weight). native assessment (50% weight). sonly a guideline and can change. ule code: BMAN214 Semester 1	should be able to demonstrate: wledge with regard to concepts, components nent; and ext of operations management.
Module On • • • • • • • • • • • • • • • • • •	Operations Management ule outcomes: on completion of the module, the student a comprehensive and integrated kno and processes of operations managem analytical skills within the broad contege od of delivery: Full-time ssment modes: ative assessments (50% weight). native assessment (50% weight). s only a guideline and can change. ule code: BMAN214 Semester 1 Managerial Skills	should be able to demonstrate: wledge with regard to concepts, components nent; and ext of operations management.
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Module On • • • • • • • • • • • • • • • • • •	Operations Management ule outcomes: on completion of the module, the student a comprehensive and integrated kno and processes of operations managem analytical skills within the broad conter od of delivery: Full-time ssment modes: ative assessments (50% weight). native assessment (50% weight). sonly a guideline and can change. ule code: BMAN214 Semester 1 Managerial Skills ule outcomes: on completion of the module, the student an integrated knowledge of managerial	should be able to demonstrate: wledge with regard to concepts, components nent; and ext of operations management. NQF level: 6
Module On • • • • • • • • • • • • • • • • • •	Operations Management ule outcomes: on completion of the module, the student a comprehensive and integrated kno and processes of operations managem analytical skills within the broad conter od of delivery: Full-time ssment modes: ative assessments (50% weight). native assessment (50% weight). sonly a guideline and can change. ule code: BMAN214 Semester 1 Managerial Skills ule outcomes: on completion of the module, the student an integrated knowledge of managerial	should be able to demonstrate: wledge with regard to concepts, components nent; and ext of operations management. NQF level: 6
Module On • • • • • • • • • • • • • • • • • •	Operations Management ule outcomes: on completion of the module, the student a comprehensive and integrated kno and processes of operations managem analytical skills within the broad conter od of delivery: Full-time ssment modes: ative assessments (50% weight). native assessment (50% weight). s only a guideline and can change. ule code: BMAN214 Semester 1 Managerial Skills ule outcomes: on completion of the module, the student an integrated knowledge of manageria manager strengths and weaknesses, us and the ability to practise self-manage	should be able to demonstrate: wledge with regard to concepts, components nent; and ext of operations management. NQF level: 6
Module On • • • • • • • • • • • • • • • • • •	Operations Management ule outcomes: on completion of the module, the student a comprehensive and integrated kno and processes of operations management analytical skills within the broad conternal od of delivery: Full-time issment modes: ative assessments (50% weight). native assessment (50% weight). sonly a guideline and can change. ule code: BMAN214 Semester 1 Managerial Skills ule outcomes: on completion of the module, the student an integrated knowledge of manageria manager strengths and weaknesses, us and the ability to practise self-manage evaluative and analytical skills, bar	should be able to demonstrate: wledge with regard to concepts, components nent; and ext of operations management. NQF level: 6 NQF level: 6
Module On • • • • • • • • • • • • • • • • • •	Operations Management ule outcomes: on completion of the module, the student a comprehensive and integrated kno and processes of operations management analytical skills within the broad conternality iod of delivery: Full-time ssment modes: ative assessments (50% weight). native assessment (50% weight). s only a guideline and can change. ule code: BMAN214 Semester 1 Managerial Skills ule outcomes: on completion of the module, the student an integrated knowledge of managerial manager strengths and weaknesses, us and the ability to practise self-manage evaluative and analytical skills, ba managerial skills applicable to effective	should be able to demonstrate: wledge with regard to concepts, components nent; and ext of operations management. NQF level: 6 NQF level: 6
Module On • Method Assessn Formati Summa This is c Module On •	Operations Management ule outcomes: on completion of the module, the student a comprehensive and integrated kno and processes of operations management analytical skills within the broad conternality iod of delivery: Full-time ssment modes: ative assessments (50% weight). native assessment (50% weight). s only a guideline and can change. ule code: BMAN214 Semester 1 Managerial Skills ule outcomes: on completion of the module, the student an integrated knowledge of managerial manager strengths and weaknesses, us and the ability to practise self-manage evaluative and analytical skills, ba managerial skills applicable to effective	should be able to demonstrate: wledge with regard to concepts, components nent; and ext of operations management. NQF level: 6 NQF level: 6

• the ability to operate individually or as part of a group and make appropriate contributions to successfully complete class tasks; and

 acceptable ethical and professional behaviour as 	•
academic environment and the business industry, in	nclusive of adherence to rules on
plagiarism and copyright principles.	
Method of delivery: Full-time	
Assessment modes:	
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% weigh	ıt).
This is only a guideline and can change.	
Module code: BMAN221 Semester 2	NQF level:6
Title: Purchasing and Supply Chain Management	-
Module outcomes:	
Upon completion of this module, the student should be	e able to:
 provide an overview of purchasing management; 	
 understand how to manage the supply base with s 	special emphasis on the selection
of suppliers;	·····
 determine the key performance areas of purchas 	sing and supply in terms of cost
analysis, inventory management and materials ma	
 identify the instruments used in managing purch 	-
information; and understand the areas of application	• • • • •
Method of delivery: Full-time	
Assessment modes:	
Formative assessments: 3 class tests (35% weight);	
2 assignments/homework assignments (15% weight).	
Summative assessment: 1 x 3-hour examination (50% weigh	+)
Summative assessment: 1 x 3-hour examination (50% weigh This is only a guideline and can change.	t).
This is only a guideline and can change.	
This is only a guideline and can change.Module code: BMAN223Semester 2	t). NQF level: 6
This is only a guideline and can change.Module code: BMAN223Semester 2Title: Problem-solving for Managers	·
Module code: BMAN223Semester 2ITitle: Problem-solving for ManagersModule outcomes:	NQF level: 6
Module code: BMAN223 Semester 2 Module code: Image: I	NQF level: 6
Module code: BMAN223Semester 2ITitle: Problem-solving for ManagersModule outcomes:On completion of the module, the student should be ab• a detailed knowledge and ability to examine	NQF level: 6 le to demonstrate: the external environment for
Module code: BMAN223 Semester 2 Module code: BMAN223 Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab a detailed knowledge and ability to examine opportunities and threats and relate it to the internet.	NQF level: 6 le to demonstrate: the external environment for al environment;
Module code: BMAN223 Semester 2 Module code: BMAN223 Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab • a detailed knowledge and ability to examine opportunities and threats and relate it to the intern • the ability to identify and apply creative problem-solution	NQF level: 6 le to demonstrate: the external environment for al environment; living as managerial competency;
Module code: BMAN223 Semester 2 Module code: BMAN223 Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab a detailed knowledge and ability to examine opportunities and threats and relate it to the intern • the ability to identify and apply creative problem-so • analytical and evaluative skills by providing effective	NQF level: 6 le to demonstrate: the external environment for al environment; living as managerial competency; e solutions to heuristic problems
Module code: BMAN223 Semester 2 Module code: BMAN223 Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab • a detailed knowledge and ability to examine opportunities and threats and relate it to the intern • the ability to identify and apply creative problem-so • analytical and evaluative skills by providing effective in the application of creative problem-solving techn	NQF level: 6 le to demonstrate: the external environment for al environment; living as managerial competency; e solutions to heuristic problems iques;
Module code: BMAN223 Semester 2 Module code: BMAN223 Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab a detailed knowledge and ability to examine opportunities and threats and relate it to the intern • the ability to identify and apply creative problem-so • analytical and evaluative skills by providing effective in the application of creative problem-solving techn • effective solutions to problems within an ethical for the application of creative problem solving techn	NQF level: 6 le to demonstrate: the external environment for al environment; living as managerial competency; e solutions to heuristic problems iques;
Module code: BMAN223 Semester 2 Module code: BMAN223 Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab • a detailed knowledge and ability to examine opportunities and threats and relate it to the intern • the ability to identify and apply creative problem-so • analytical and evaluative skills by providing effective in the application of creative problem-solving techn • effective solutions to problems within an ethical for problem-solving; and	NQF level: 6 le to demonstrate: the external environment for al environment; olving as managerial competency; e solutions to heuristic problems iques; ramework applicable to creative
Module code: BMAN223 Semester 2 M Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab a detailed knowledge and ability to examine opportunities and threats and relate it to the intern to the ability to identify and apply creative problem-solem-sole analytical and evaluative skills by providing effective in the application of creative problem-solving techn effective solutions to problems within an ethical for problem-solving; and individual and team-based presentation and team-based individual and team-based	NQF level: 6 le to demonstrate: the external environment for al environment; olving as managerial competency; e solutions to heuristic problems iques; ramework applicable to creative
Module code: BMAN223 Semester 2 Module code: BMAN223 Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab • a detailed knowledge and ability to examine opportunities and threats and relate it to the intern • the ability to identify and apply creative problem-so • analytical and evaluative skills by providing effective in the application of creative problem-solving techn • effective solutions to problems within an ethical for problem-solving; and • individual and team-based presentation and compropriate information technology.	NQF level: 6 le to demonstrate: the external environment for al environment; olving as managerial competency; e solutions to heuristic problems iques; ramework applicable to creative
Module code: BMAN223 Semester 2 Module code: BMAN223 Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab • a detailed knowledge and ability to examine opportunities and threats and relate it to the intern • the ability to identify and apply creative problem-so • analytical and evaluative skills by providing effective in the application of creative problem-solving techn • effective solutions to problems within an ethical for problem-solving; and • individual and team-based presentation and compropriate information technology. Method of delivery: Full-time	NQF level: 6 le to demonstrate: the external environment for al environment; olving as managerial competency; e solutions to heuristic problems iques; ramework applicable to creative
Module code: BMAN223 Semester 2 Module code: BMAN223 Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab • a detailed knowledge and ability to examine opportunities and threats and relate it to the intern • the ability to identify and apply creative problem-so • analytical and evaluative skills by providing effective in the application of creative problem-solving techn • effective solutions to problems within an ethical for problem-solving; and • individual and team-based presentation and oppropriate information technology. Method of delivery: Full-time Assessment modes:	NQF level: 6 le to demonstrate: the external environment for al environment; olving as managerial competency; e solutions to heuristic problems iques; ramework applicable to creative communicative skills by using
Module code: BMAN223 Semester 2 Module code: BMAN223 Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab • a detailed knowledge and ability to examine opportunities and threats and relate it to the intern • the ability to identify and apply creative problem-so • analytical and evaluative skills by providing effective in the application of creative problem-solving techn • effective solutions to problems within an ethical for problem-solving; and • individual and team-based presentation and appropriate information technology. Method of delivery: Full-time Assessment modes: Formative assessments: 2 to 3 class tests (25% weight),	NQF level: 6 le to demonstrate: the external environment for al environment; olving as managerial competency; e solutions to heuristic problems iques; ramework applicable to creative communicative skills by using
Module code: BMAN223 Semester 2 M Title: Problem-solving for Managers Module outcomes: Module outcomes: On completion of the module, the student should be ab a detailed knowledge and ability to examine opportunities and threats and relate it to the intern to the ability to identify and apply creative problem-so a nalytical and evaluative skills by providing effective in the application of creative problem-solving techn effective solutions to problems within an ethical f problem-solving; and individual and team-based presentation and appropriate information technology. Method of delivery: Full-time Assessment modes: Formative assessments: 2 to 3 class tests (25% weight), semester test (20% weight).	NQF level: 6 le to demonstrate: the external environment for al environment; living as managerial competency; e solutions to heuristic problems iques; ramework applicable to creative communicative skills by using class assignments (5% weight),
Module code: BMAN223Semester 2MTitle: Problem-solving for ManagersModule outcomes:On completion of the module, the student should be ab• a detailed knowledge and ability to examine opportunities and threats and relate it to the intern• the ability to identify and apply creative problem-so• analytical and evaluative skills by providing effective in the application of creative problem-solving techn• effective solutions to problems within an ethical f problem-solving; and• individual and team-based presentation and d appropriate information technology.Method of delivery: Full-timeAssessment modes: Formative assessments: 2 to 3 class tests (25% weight), semester test (20% weight).Summative assessment: 1 x 3-hour examination (50% weight)	NQF level: 6 le to demonstrate: the external environment for al environment; living as managerial competency; e solutions to heuristic problems iques; ramework applicable to creative communicative skills by using class assignments (5% weight),
Module code: BMAN223Semester 2ITitle: Problem-solving for ManagersModule outcomes:On completion of the module, the student should be ab• a detailed knowledge and ability to examine opportunities and threats and relate it to the intern• the ability to identify and apply creative problem-so• analytical and evaluative skills by providing effective in the application of creative problem-solving techn• effective solutions to problems within an ethical f problem-solving; and• individual and team-based presentation and appropriate information technology.Method of delivery: Full-timeAssessment modes:Formative assessments: 2 to 3 class tests (25% weight), semester test (20% weight).Summative assessment: 1 x 3-hour examination (50% weight This is only a guideline and can change.	NQF level: 6 le to demonstrate: the external environment for al environment; living as managerial competency; e solutions to heuristic problems iques; ramework applicable to creative communicative skills by using class assignments (5% weight), t).
Module code: BMAN223Semester 2MTitle: Problem-solving for ManagersModule outcomes:On completion of the module, the student should be ab• a detailed knowledge and ability to examine opportunities and threats and relate it to the intern• the ability to identify and apply creative problem-solving effective in the application of creative problem-solving techn• effective solutions to problems within an ethical f problem-solving; and• individual and team-based presentation and appropriate information technology.Method of delivery: Full-timeAssessment modes: Formative assessments: 2 to 3 class tests (25% weight), semester test (20% weight).Summative assessment: 1 x 3-hour examination (50% weight This is only a guideline and can change.	NQF level: 6 le to demonstrate: the external environment for al environment; living as managerial competency; e solutions to heuristic problems iques; ramework applicable to creative communicative skills by using class assignments (5% weight),
Module code: BMAN223Semester 2ITitle: Problem-solving for ManagersModule outcomes:On completion of the module, the student should be ab• a detailed knowledge and ability to examine opportunities and threats and relate it to the intern• the ability to identify and apply creative problem-so• analytical and evaluative skills by providing effective in the application of creative problem-solving techn• effective solutions to problems within an ethical f problem-solving; and• individual and team-based presentation and appropriate information technology.Method of delivery: Full-timeAssessment modes:Formative assessments: 2 to 3 class tests (25% weight), semester test (20% weight).Summative assessment: 1 x 3-hour examination (50% weight This is only a guideline and can change.	NQF level: 6 le to demonstrate: the external environment for al environment; lving as managerial competency; e solutions to heuristic problems iques; ramework applicable to creative communicative skills by using class assignments (5% weight), t).

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

- demonstrate a comprehensive knowledge of investment management; and recognise the different investment options available;
- differentiate between money market and capital market operations;
- analyse and assess policies, standards and risks associated with investment; and
- demonstrate a comprehension of foreign exchange controls associated with international investments.

Method of delivery: Full-time

Assessment modes:

Continuous formative assessments and formal summative assessment (examination). This is only a guideline and can change.

Module code: BMAN311	Semester 1	NQF level: 7
Title: Financial Management		
Module outcomes:		
Upon completion of this	module, the student should be	able to demonstrate:
• a complete and systema	itic knowledge of financial stat	tements and cash management,
fixed assets, analysis of fi	inancial management and work	ing capital, time value of money,
	ed rate of return, financial deci	
	·	ies and concepts, evaluating and
	-	ons on the time value of money,
	king decisions based on these r	
-		review, prepare a basic report on
		and communicate in writing as
well as verbally the repo		
Method of delivery: Full-time		
Assessment modes:		
	5% weight); 1 integrated ass	ignment (10% weight); 2 class
assignments (5% weight).		
Summative: 1 x 3-hour exami		
This is only a guideline and ca	-	
Module code: BMAN312	Semester 1	NQF level: 7
Title: Entrepreneurship		
Module outcomes:	dula, the student should be abl	
Module outcomes: On completion of the mo	dule, the student should be abl	e to demonstrate:
Module outcomes: On completion of the mo • a well-rounded and in	ntegrated knowledge with rega	e to demonstrate: rd to concepts, components and
Module outcomes: On completion of the mo • a well-rounded and in processes of entrepre	ntegrated knowledge with rega eneurship and entrepreneurial	e to demonstrate: rd to concepts, components and intent;
Module outcomes: On completion of the mo • a well-rounded and in processes of entrepre • analytical and evaluat	ntegrated knowledge with rega eneurship and entrepreneurial tive skills within the context of	e to demonstrate: rd to concepts, components and intent; entrepreneurship;
Module outcomes: On completion of the mo • a well-rounded and in processes of entrepre • analytical and evaluat • a knowledge of effe	ntegrated knowledge with rega eneurship and entrepreneurial tive skills within the context of ctive solutions to unfamiliar o	e to demonstrate: rd to concepts, components and intent; entrepreneurship; concrete and abstract problems
Module outcomes: On completion of the mo • a well-rounded and in processes of entrepre • analytical and evaluat • a knowledge of effe within an ethical fram	ntegrated knowledge with rega eneurship and entrepreneurial i tive skills within the context of ctive solutions to unfamiliar on nework applicable to this field o	e to demonstrate: rd to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and
Module outcomes: On completion of the mo	ntegrated knowledge with rega eneurship and entrepreneurial tive skills within the context of ctive solutions to unfamiliar of nework applicable to this field of -based presentation and com	e to demonstrate: rd to concepts, components and intent; entrepreneurship; concrete and abstract problems
 Module outcomes: On completion of the mo a well-rounded and in processes of entrepre analytical and evaluat a knowledge of effewithin an ethical fram individual and team appropriate informat 	ntegrated knowledge with rega eneurship and entrepreneurial i tive skills within the context of ctive solutions to unfamiliar of nework applicable to this field of -based presentation and com ion technology.	e to demonstrate: rd to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and
 Module outcomes: On completion of the model a well-rounded and in processes of entrepreses of entrepreses analytical and evaluate a knowledge of effectivity within an ethical framelytical and team appropriate informate 	ntegrated knowledge with rega eneurship and entrepreneurial i tive skills within the context of ctive solutions to unfamiliar of nework applicable to this field of -based presentation and com ion technology.	e to demonstrate: rd to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and
 Module outcomes: On completion of the mo a well-rounded and in processes of entrepre analytical and evaluat a knowledge of effewithin an ethical fram individual and team appropriate informat Method of delivery: Full-time Assessment modes: 	ntegrated knowledge with rega eneurship and entrepreneurial tive skills within the context of ctive solutions to unfamiliar of nework applicable to this field of -based presentation and com ion technology.	e to demonstrate: rd to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and imunication skills by using the
Module outcomes: On completion of the mo • a well-rounded and in processes of entrepre • analytical and evaluat • a knowledge of effe within an ethical fram • individual and team appropriate informat Method of delivery: Full-time Assessment modes: Formative assessments: 2 to 3	ntegrated knowledge with rega eneurship and entrepreneurial tive skills within the context of ctive solutions to unfamiliar of nework applicable to this field of -based presentation and com ion technology.	e to demonstrate: rd to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and
 Module outcomes: On completion of the model a well-rounded and in processes of entreprese analytical and evaluate a knowledge of effectivity within an ethical fram individual and team appropriate informate Method of delivery: Full-time Assessment modes: Formative assessments: 2 to 3 2 other assignments (5% weighted) 	ntegrated knowledge with rega eneurship and entrepreneurial tive skills within the context of ctive solutions to unfamiliar of nework applicable to this field of -based presentation and com ion technology.	e to demonstrate: rd to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and imunication skills by using the 2 assignments (15% weight); 1 to
 Module outcomes: On completion of the model a well-rounded and in processes of entreprese analytical and evaluate a knowledge of effectivity within an ethical fram individual and team appropriate informate Method of delivery: Full-time Assessment modes: Formative assessments: 2 to 3 2 other assignments (5% weighted) 	ntegrated knowledge with rega eneurship and entrepreneurial tive skills within the context of ctive solutions to unfamiliar of nework applicable to this field of -based presentation and com ion technology. B class tests (30% weight); 1 to 1 ght). -hour examination (50% weight)	e to demonstrate: rd to concepts, components and intent; entrepreneurship; concrete and abstract problems of study; and imunication skills by using the 2 assignments (15% weight); 1 to

Title: Strategic Management Module outcomes:
Module outcomes:
On completion of the module, the student should be able to demonstrate:
 a well-rounded and integrated knowledge with regard to the concepts, components
and processes of strategic management;
• analytical and evaluative skills within the context of strategic management;
 provide effective solutions to unfamiliar concrete and abstract problems within an
ethical framework applicable to the field of strategic management; and
 individual and team-based presentation and communicative skills by using the
appropriate information technology.
Method of delivery: Full-time
Assessment modes:
Formative assessments (60% weight).
Summative assessment (40% weight).
This is only a guideline and can change.
Module code: BMAN329 Semester 2 NQF level: 7
Title: Project Management
Module outcomes:
 Explain project management and the basic techniques used in the various fields to
ensure better delivery.
 Apply tools and techniques of project management to the design and execution of projects
projects.
 Determine the feasibility and viability of projects. Organise project resources and teams for the successful implementation of projects.
 Choose and use appropriate computer software to monitor the implementation of projects.
projects.
Method of delivery: Full-time
Method of delivery: Full-time Assessment modes:
Assessment modes: Formative assessments (50% weight).
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight).
Assessment modes: Formative assessments (50% weight).
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change.
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes:
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate:
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate: • a complete and systematic knowledge of marketing within a service environment
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate: a complete and systematic knowledge of marketing within a service environment including service quality, the service delivery process, insights into service customers and
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate: a complete and systematic knowledge of marketing within a service environment including service quality, the service delivery process, insights into service customers and their decision-making, an understanding of the different pricing strategies, as well as
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate: a complete and systematic knowledge of marketing within a service environment including service quality, the service delivery process, insights into service customers and their decision-making, an understanding of the different pricing strategies, as well as integrated service-marketing communications; and
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate: a complete and systematic knowledge of marketing within a service environment including service quality, the service delivery process, insights into service customers and their decision-making, an understanding of the different pricing strategies, as well as integrated service-marketing communications; and skills, based on an informed comprehension of theories and concepts, to design and
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate: a complete and systematic knowledge of marketing within a service environment including service quality, the service delivery process, insights into service customers and their decision-making, an understanding of the different pricing strategies, as well as integrated service-marketing communications; and • skills, based on an informed comprehension of theories and concepts, to design and develop a proper service offering, to analyse and identify a pricing strategy relevant to a specific service market, to suggest ways on how to build customer relationships and loyalty, and to recover service failure; and the ability to undertake a literature and
Assessment modes: Formative assessments (50% weight). Summative assessments (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate: a complete and systematic knowledge of marketing within a service environment including service quality, the service delivery process, insights into service customers and their decision-making, an understanding of the different pricing strategies, as well as integrated service-marketing communications; and skills, based on an informed comprehension of theories and concepts, to design and develop a proper service offering, to analyse and identify a pricing strategy relevant to a specific service market, to suggest ways on how to build customer relationships and loyalty, and to recover service failure; and the ability to undertake a literature and environmental review of the service environment and prepare a report as individual or the service environment and prepare a report as individual or the service environment and prepare a report as individual or the service environment and prepare a report as individual or the service environment and prepare a report as individual or the service environment and prepare a report as individual or the service environment and prepare a report as individual or the service environment and prepare a report as individual or the service environment and prepare a report as individual or the service environment and prepare a report as individual or theories and concept as report as individual or theories and concept
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate: a complete and systematic knowledge of marketing within a service environment including service quality, the service delivery process, insights into service customers and their decision-making, an understanding of the different pricing strategies, as well as integrated service-marketing communications; and skills, based on an informed comprehension of theories and concepts, to design and develop a proper service offering, to analyse and identify a pricing strategy relevant to a specific service market, to suggest ways on how to build customer relationships and loyalty, and to recover service failure; and the ability to undertake a literature and environmental review of the service environment and prepare a report as individual of as member of a team, and to communicate these results in writing as well as verbally.
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate: a complete and systematic knowledge of marketing within a service environment including service quality, the service delivery process, insights into service customers and their decision-making, an understanding of the different pricing strategies, as well as integrated service-marketing communications; and skills, based on an informed comprehension of theories and concepts, to design and develop a proper service offering, to analyse and identify a pricing strategy relevant to a specific service market, to suggest ways on how to build customer relationships and loyalty, and to recover service failure; and the ability to undertake a literature and environmental review of the service environment and prepare a report as individual of as member of a team, and to communicate these results in writing as well as verbally. Method of delivery: Full-time
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate: a complete and systematic knowledge of marketing within a service environment including service quality, the service delivery process, insights into service customers and their decision-making, an understanding of the different pricing strategies, as well as integrated service-marketing communications; and skills, based on an informed comprehension of theories and concepts, to design and develop a proper service offering, to analyse and identify a pricing strategy relevant to a specific service market, to suggest ways on how to build customer relationships and loyalty, and to recover service failure; and the ability to undertake a literature and environmental review of the service environment and prepare a report as individual or as member of a team, and to communicate these results in writing as well as verbally. Method of delivery: Full-time Assessment modes:
Assessment modes: Formative assessments (50% weight). Summative assessment (50% weight). This is only a guideline and can change. Module code: BMAR211 Semester 1 NQF level: 6 Title: Services Marketing Module outcomes: Upon completion of this module the student should be able to demonstrate: a complete and systematic knowledge of marketing within a service environment including service quality, the service delivery process, insights into service customers and their decision-making, an understanding of the different pricing strategies, as well as integrated service-marketing communications; and skills, based on an informed comprehension of theories and concepts, to design and develop a proper service offering, to analyse and identify a pricing strategy relevant to a specific service market, to suggest ways on how to build customer relationships and loyalty, and to recover service failure; and the ability to undertake a literature and environmental review of the service environment and prepare a report as individual of as member of a team, and to communicate these results in writing as well as verbally. Method of delivery: Full-time

	-hour examination (50% weigh	it).
This is only a guideline and ca	-	
Module code: BMAR213	Semester 1	NQF level: 6
Title: Introduction to Market	ing Management	
 demonstrate an abilitienvironment; adequately discuss constrained the procession of the component o	re of marketing management; ity to provide an adequate ov onsumer behaviour and consur esses of market segmentation, nts of the marketing mix; ied knowledge of customer san o customer relationships; and g strategies and marketing pla e weight). weight).	targeting and positioning; itisfaction and the importance of ns.
	an change. Assessment modes:	
Module code: BMAR222	Summative assessment (50%) Semester 2	
Title: Brand Management	Semester 2	NQF level: 6
 describe the sociocultura demonstrate an ability t management strategies; choose appropriate mark report on how to mea measurement methods; assess a contextual challe strategy to solve the chal recognise the importance strategies; and 	eting communication techniquesure brand performance the enge for a brand, and select the lenge; e of ethical implications regard communicate branding-related e weight).	uity, and brand building; ect and apply appropriate brand
Module code: BMAR314	Semester 1	NQF level: 7
Title: Integrated Marketing C	Communications	
Module outcomes: Upon completion of this module • how to integrate know	, the student should be able to demons wledge and form a logical unde lifferent areas of specialisatio	strate: rstanding of integrated marketing on (advertising and promotions)

فالمناف والمنافع المنافع والمنافعة والمتنافية والمتعالية والمتعام والمروح والمراجع والمراجع والمراجع والمراجع
 how knowledge and knowledge theories within integrated marketing communication relate to knowledge within other fields or practices such as advertising designs, executional frameworks and media channels with a view to explain and critically evaluate the inter relatedness thereof for the marketing 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; the ability to access, analyse and evaluate current research on integrated marketing communication, advertising and promotion using the strategies discussed; the ability to identify, analyse, critically reflect on and address complex 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 promotions.
This is only a guideline and can change.
Module code: BMAR315 Semester 1 NQF level: 7
Title: Sales Management
 Module outcomes: Upon 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.
 Upon 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

Summative assessment (50%	weight).	
This is only a guideline and ca	-	
Module code: BMAR316	Semester 2	NQF level: 7
Title: Consumer Behaviour		
Module outcomes:		
	module, the student should be	
•	st understanding of the nature	
	e understanding of consumer l	
		and attitudes can influence the
customer as an indivi	,	
-	al and cultural circumstances ca	
	-	the diffusion of innovations; and
· ·	customer decision-making.	
Method of delivery: Full-time	2	
Assessment modes:		
Formative assessments (50%	•	
Summative assessment (50%	•	
This is only a guideline and ca Module code: BMAR321		NOT levels 7
	Semester 2	NQF level: 7
Title: Marketing Research Module outcomes:		
	module the student should be	able to:
	edge regarding the research pr	ocess,
define a research pi		
	design for an identified problem stion methods and deside wh	ich one will best be able to deal
with the identified p		ich one will best be able to deal
	id data collection techniques; a	and
	et data research report.	ind
Method of delivery: Full-time	•	
Assessment modes:	-	
	ss tests (45% weight), 1 integra	ated 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 the second seco	nis module, the student shou	uld be able to: demonstrate an
understanding of th	ne macro environment, pro	ducts, services, communication
challenges, markets,	, competitors and consumer	s, and use the information to
strategically plan and	l prepare a digital marketing ca	impaign;
 identify and explain 	the intellectual competenci	es and practical skills to make
strategic decisions	during the planning and im	plementing of effective digital
marketing strategies;		
-	rough the digital skills require	d to support and enhance digital
marketing activities;		

- identify and explain the challenges and opportunities within the digital environment to build stronger customer relationships; and
- analyse digital marketing resources through digital marketing research to improve selected marketing efforts.

selected marketing e	101 (3)	
Method of delivery: Full-time	2	
Assessment modes:		
Formative assessments (50%	weight).	
Summative assessment (50%	weight).	
This is only a guideline and ca	n change.	
Assessment modes:		
Continuous assessment and f	ormal examination	
Module code: BMAR327	Semester 2	NQF level: 7
Title: Sport Marketing		

After completion of the module the student will demonstrate:

- an understanding of integrated knowledge of sport marketing, sport marketing strategies, sport marketing management and relevant sport marketing terms, concepts, theories and principles and an ability to evaluate types of these knowledge and explanations within the sport marketing field;
- an ability to identify, analyse, critically reflect on and address complex problems, applying evidence-based solutions and theory-driven arguments within a sport marketing environment taking all aspect in consideration;
- an ability to develop appropriate processes of information gathering for use in the sport marketing field; and an ability to independently validate the source of information, and evaluate and manage the information regarding sport marketing and all relevant information;
- an ability to develop and communicate his or her ideas and opinions in well-formed arguments, using appropriate academic, professional, or occupational discourse within the field of sport marketing;
- an ability to manage processes in unfamiliar and variable contexts within the sport marketing field, recognising that problem solving is context- and system bound, and does not occur in isolation; and
- an ability to make decisions and act ethically and professionally, and the ability to justify those decisions and actions drawing on appropriate ethical values and approaches, within a sport marketing field.

Assessment modes:				
Formative assessments (50% v	weight).			
Summative assessment (50% v	weight).			
This is only a guideline and car	n change.			
Module code: SBUS111	Semester 1	NQF level: 5		
		Title: Introduction to the Sport Industry		
Title: Introduction to the Spor	rt Industry			
Title: Introduction to the Spor Module outcomes:	rt Industry			
Module outcomes:	t Industry e SBUS111, the student will de	emonstrate:		

 Integrated knowledge of the main areas of the sporting environment, including an understanding of the key terms, facts and principles 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.

Module code: SBUS121	Semester 2	NQF level: 5
Title: Sport Industry Governa	nce	

After completion of module SBUS121, the student will demonstrate:

- 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.
- 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.
- An ability to identify, evaluate and solve defined issues regarding modern sport governance and the future trends and challenges within this field.
- 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.
- Ability to gather information from a range of sources and to apply basic analysis, synthesis and evaluation of sport governance cases in South Africa.

Module code: SBUS211	Semester 1	NQF level: 6
Title: Sport Development		

Module outcomes:

After completion of module SBUS211, the student will demonstrate:

- detailed knowledge to identify and describe the major systems, governing bodies, legislature and elements that significantly influence the development of all levels sport participation.
- an ability to select and apply standard methods, procedure and techniques in the management and development of all levels of sport.
- 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.
- 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.
- the ability to make decisions and act appropriately according to roles of governing bodies, national structures, professional staff and volunteers, the agencies within which they work or volunteer and their roles in the development of sport.

Module code: SBUS212	Semester 1	NQF level: 6
Title: Sport Business Manage	ment	

After completion of module SBUS212, the student will demonstrate:

	· · · · · · · · · · · · · · · · · · ·
٠	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 and variables within the sport business management domain.
- 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 management contextual problems.
- an understanding of organisational behaviour and ethical aspects and implications of managerial and leadership decisions and actions within sport organisational and business domains.
- an ability to evaluate various sources, factors and influences on management, and to select appropriate management tasks and processes in the communication and assessments of relevant applicable information and actions of leadership.
- an ability to show appropriate management decisions and actions, and to show an understanding of developments, systems and ideas that impact current sport management domains.
- an ability to evaluate management and leadership styles and qualities against existing theories and models to address own learning needs, actions and leadership development abilities in using resources and applications.

Module code: SBUS221	Semester 2	NQF level: 6
Title: Advanced Sport Develo	pment	
Module outcomes:		
After completion of modu	le SBUS221, the student will de	emonstrate:
 within strategic spor processes aimed at st an ability to evaluate techniques in the investigation of the investigation of the investigation of the investigation of the information of the information approprianalysis, synthesis development. an ability to understate 	t development and an award trategic sport development. te, select and apply appropriestigation and application of st t levels of sport development. y and evaluate different sou iate to the task, and to app and evaluation on that in	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
relationships betwee system impact on oth	n systems, and of how action er systems.	nstrating an understanding of the s, ideas or developments in one
her own decisions an	nd actions and the decisions and	d to take responsibility for his or nd actions of others within well- r the use of resources where
Module code: SBUS222	Semester 2	NQF level: 6
Title: Managing High Perform	nance Sport	
Module outcomes:		
After completion of modu	le SBUS222, the student will de	emonstrate:

•	including an understa	inding of the elite sport contex	national and international level at with an ability to apply theories lead a high performance sport
•	an ability to evalua	te, select and apply approp es in high performance sport p	riate methods, procedures and rogrammes.
•	gather emerging mar	•	tial in sport programmes and to ution based leadership, decisions t.
٠	an understanding of t	he ethical implications of decis	ions and actions, within elite high
	performance sport or	-	
•	and communicate of		sport programmes and to present epts through professional and t environment
•	•	the managerial role of densities of the state of the stat	cision making, influencing and port organisations.
•	decisions and actions	and those of others within the	e responsibility for his or her own sport environment, including the
		use of resources where approp	
	e code: SBUS311	Semester 1	NQF level: 7
	dvanced Sport Busine	ss Management	
	e outcomes:		
Afte	•		e student should demonstrate:
•	factors of different le	evel sport organisations and be nodels and processes of leade	pplexity of the impact of various usinesses and the ability to apply rship and management within an
•	an ability to unders	stand, investigate, discuss ar	nd critique the social, business, ive the demand for and provision
	-	s, business, facilities, events, se	
•	an ability to identify, a strategies and contex	analyse and address complex s	port organisations and businesses ence based theories, models and
•		-	or organisation in regard to a
	and processes to imp	•	nd appropriate and ethical steps e decision making with the aim to
•			anisations' internal and external
-	•		tion gathering, validate sources
		-	nent of information with decision
	•	for knowledge creation.	
Modul	e code: SBUS321	Semester 2	NQF level: 7
Title: S	trategic Sport Busines	s Management	
	e outcomes:		
		le SBUS321, the student will d	emonstrate:
•	•		s environment, key objectives in
•		-	praisal in the sport environment
			principles, theories, models and
		sport business management p	• • •
•	•		ategic processes, decision making

• an ability to investigate, discuss and critique the strategic processes, decision making and project management within strategic sport businesses management.

Methr	to successfully comp od of delivery: Full-tim	_	
•		•	basis a s well as in a team in order
_			
•		e role of the safety practitione	
•			ry teams in safety risk assessment
_	assessment in the w		
•	•	se, process, ranking, evaluat	ion and reporting of safety risk
	workplace;		
•	-		or safety risk assessment in the
	contributing factor c		,, , , , , , , , , , , , , , , , , , , ,
•			ent types of safety risk and the
		odule, the student should be a	ble to:
	Vlanaging Safety Risk le outcomes:		
			וער ופעפו. ס
	le code: BSMN212	Semester 1	NQF level: 6
	ment modes:	ments and summative assessr	nent (formal examination)
	od of delivery: Full-tim	e	
	complete assignmen		
•			s in a team in order to successfully
	in the workplace; an		
•	-	-	rative disciplines regarding safety
		g safety in the workplace;	
•	-	-	e responsibilities of employers and
	risk and to constitute	e the basis of false safety haza	rds;
•	the skill to analyse s	afety hazards with their chara	acteristics in the context of safety
		ard to the current points of de	
•	-		development of safety and their
C	On completion of the m	nodule, the student should be	able to demonstrate:
Modu	e outcomes:		
Title: I	ntroduction to Safety	Management	
Modu	le code: BSMN211	Semester 1	NQF level: 6
	, directed and collabo	-	
•		y, evaluate and address own	learning needs to facilitate self-
	environment.	tent related strategic and oper	ational problems within the sport
•	, , ,		cision making variables in a sport rational problems within the sport
		portunities and threats throug	
•			ort business environments and to
		etitive intelligence process.	
•			t business or organisation strategy
	business environmer		in and marketing within the sport
	-	• •	through integrated knowledge of IR and marketing within the sport
•	•		ort organisations and businesses

Assessment modes: Continuous formative assessments and summative assessment (formal examination).			
Module code: BSMN221	Semester 2	NQF level: 6	
Title: Managing Safety Risk in			
Module outcomes:			
On completion of the module, the student should be able to:			
 validate the focus on safety hazards in the management of safety risk in the workplace; 			
 describe the manage 			
analyse the functions of management pertaining to safety risk management within an			
organisation;		as to cofety viely menoperative	
 elicit the management the workplace; 	nt legal requirements pertaini	ng to safety risk management in	
•	ution of different disciplines	in managing safety risk in the	
workplace;			
 motivate the applicat 	tion of the hierarchy of safety c	ontrols in managing safety risk in	
the workplace; and			
		sis as well as in a team in order to	
successfully complete			
Method of delivery: Full-time	2		
Assessment modes:			
	ments and summative assessm	• •	
Module code: BSMN222	Semester 2	NQF level: 6	
Title: Safety Management an			
ince sarcey management an	d Safety Culture		
Module outcomes:		le to demonstrate the ability to:	
Module outcomes: On completion of the mo	dule, the student should be ab		
Module outcomes: On completion of the mo • expound the character	dule, the student should be ab eristics and purpose of safety c	ulture;	
Module outcomes: On completion of the mo expound the characte explain the relationsh	dule, the student should be ab eristics and purpose of safety c nip between organisational cult	ulture; cure and safety culture;	
Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, inclu	dule, the student should be ab eristics and purpose of safety c nip between organisational cult	ulture; cure and safety culture;	
Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, inclu culture;	dule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar	ulture; sure and safety culture; n organisation that effect safety	
Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, inclu culture; explicate the role of s	dule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop	ulture; cure and safety culture; n organisation that effect safety ing safety culture;	
Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, inclu culture; explicate the role of s develop a framework	dule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop	ulture; sure and safety culture; n organisation that effect safety ing safety culture; safety culture; and	
Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, inclu culture; explicate the role of s develop a framework function on an individ	dule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop	ulture; cure and safety culture; n organisation that effect safety ing safety culture;	
 Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, incluculture; explicate the role of se develop a framework function on an individuassignments. 	dule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop for measuring and enhancing dual basis, as well as in a team,	ulture; sure and safety culture; n organisation that effect safety ing safety culture; safety culture; and	
 Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, incluculture; explicate the role of s develop a framework function on an individ 	dule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop for measuring and enhancing dual basis, as well as in a team,	ulture; sure and safety culture; n organisation that effect safety ing safety culture; safety culture; and	
Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, inclu culture; explicate the role of s develop a framework function on an individ assignments. Method of delivery: Full-time Assessment modes:	dule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop for measuring and enhancing dual basis, as well as in a team,	ulture; sure and safety culture; n organisation that effect safety ing safety culture; safety culture; and in order to successfully complete	
Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, inclu culture; explicate the role of s develop a framework function on an individ assignments. Method of delivery: Full-time Assessment modes:	dule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop for measuring and enhancing dual basis, as well as in a team,	ulture; sure and safety culture; n organisation that effect safety ing safety culture; safety culture; and in order to successfully complete	
Module outcomes: On completion of the mo explain the characte explain the relationsh elicit elements, inclu culture; explicate the role of s develop a framework function on an individ assignments. Method of delivery: Full-time Assessment modes: Continuous formative assessment	Indule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop is for measuring and enhancing dual basis, as well as in a team, e ments and summative assessm Semester 1	ulture; sure and safety culture; n organisation that effect safety ing safety culture; safety culture; and in order to successfully complete ent (formal examination).	
Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, inclu- culture; explicate the role of s develop a framework function on an individ assignments. Method of delivery: Full-time Assessment modes: Continuous formative assess Module code: BSMN311	Indule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop is for measuring and enhancing dual basis, as well as in a team, e ments and summative assessm Semester 1	ulture; sure and safety culture; n organisation that effect safety ing safety culture; safety culture; and in order to successfully complete ent (formal examination).	
Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, incluculture; explicate the role of s develop a framework function on an individ assignments. Method of delivery: Full-time Assessment modes: Continuous formative assessor Module code: BSMN311 Title: Managing Safety Incide Module outcomes: On completion of the mo	adule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop a for measuring and enhancing dual basis, as well as in a team, e ments and summative assessm Semester 1 ent Analysis dule, the student should be ab	ulture; sure and safety culture; n organisation that effect safety ing safety culture; safety culture; and in order to successfully complete ent (formal examination).	
Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, inclu- culture; explicate the role of s develop a framework function on an individ assignments. Method of delivery: Full-time Assessment modes: Continuous formative assess Module code: BSMN311 Title: Managing Safety Incide Module outcomes:	adule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop a for measuring and enhancing dual basis, as well as in a team, e ments and summative assessm Semester 1 ent Analysis dule, the student should be ab	ulture; sure and safety culture; n organisation that effect safety ing safety culture; safety culture; and in order to successfully complete ent (formal examination). NQF level: 7	
 Module outcomes: On completion of the mo expound the characte explain the relationsh elicit elements, incluculture; explicate the role of s develop a framework function on an individ assignments. Method of delivery: Full-time Assessment modes: Continuous formative assessor Module code: BSMN311 Title: Managing Safety Incide Module outcomes: On completion of the mo explain the origins of 	Indule, the student should be ab eristics and purpose of safety c nip between organisational cult uding legal requirements in ar safety management in develop is for measuring and enhancing dual basis, as well as in a team, ments and summative assessm Semester 1 ent Analysis indule, the student should be ab safety incidents;	ulture; sure and safety culture; n organisation that effect safety ing safety culture; safety culture; and in order to successfully complete ent (formal examination). NQF level: 7	

• explicate the purpose and procedures of safety incident analysis;

analyse a safety incident; and function on an individual basis, as well as in a team, in order to successfully complete		
 function on an individual basis, as well as in a team, in order to successfully complete 		
assignments.		
Method of delivery: Full-time	e	
Assessment modes:		
	ments and summative assessn	· ·
Module code: BSMN312	Semester 1	NQF level: 7
Title: Auditing Safety Manag	ement	
Module outcomes:		
		ole to demonstrate the ability to:
	types and purpose of safety at	udits;
 explain the process of 	, 0	
	quirements that apply to safet	
	at make the safety audit repor	
	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 assessn	nent (formal examination).
Module code: BSMN321	Semester 2	NQF level: 7
Title: Safety Management Sy	/stems	
Module outcomes:		
On completion of the mod	dula, the student should be ab	le to demonstrate the ability to:
· ·	dule, the student should be ab	ie to demonstrate the ability to.
• describe the nature a	and purpose of utilising safety	management systems;
 describe the nature a depict the elements,	and purpose of utilising safety and implementation of systen	management systems; ns in safety management;
 describe the nature a depict the elements,	and purpose of utilising safety and implementation of systen	management systems;
 describe the nature a depict the elements, verify the role that a effectively; 	and purpose of utilising safety and implementation of systen safety hazards play in utilising	management systems; ns in safety management; g safety system to manage safety
 describe the nature a depict the elements, verify the role that a effectively; clarify the legislative 	and purpose of utilising safety and implementation of system safety hazards play in utilising requirements that apply to sa	management systems; ns in safety management; g safety system to manage safety fety systems in the workplace;
 describe the nature a depict the elements, verify the role that a effectively; clarify the legislative explain the implementary 	and purpose of utilising safety and implementation of system safety hazards play in utilising requirements that apply to sa ntation of a safety system prog	management systems; ns in safety management; s safety system to manage safety fety systems in the workplace; gram plan SSPP; and
 describe the nature a depict the elements, verify the role that a effectively; clarify the legislative explain the implement function on an individual 	and purpose of utilising safety and implementation of system safety hazards play in utilising requirements that apply to sa ntation of a safety system prog	management systems; ns in safety management; g safety system to manage safety fety systems in the workplace;
 describe the nature a depict the elements, verify the role that a effectively; clarify the legislative explain the implement function on an individuassignments. 	and purpose of utilising safety and implementation of system safety hazards play in utilising requirements that apply to sa ntation of a safety system prog dual basis, as well as in a team	management systems; ns in safety management; s safety system to manage safety fety systems in the workplace; gram plan SSPP; and
 describe the nature a depict the elements, verify the role that a effectively; clarify the legislative explain the implement function on an indivisional assignments. 	and purpose of utilising safety and implementation of system safety hazards play in utilising requirements that apply to sa ntation of a safety system prog dual basis, as well as in a team	management systems; ns in safety management; s safety system to manage safety fety systems in the workplace; gram plan SSPP; and
 describe the nature a depict the elements, verify the role that a effectively; clarify the legislative explain the implement function on an individuassignments. Method of delivery: Full-time	and purpose of utilising safety and implementation of system safety hazards play in utilising requirements that apply to sa ntation of a safety system prog dual basis, as well as in a team e	management systems; ns in safety management; g safety system to manage safety fety systems in the workplace; gram plan SSPP; and , in order to successfully complete
 describe the nature a depict the elements, verify the role that seeffectively; clarify the legislative explain the implement function on an individuassignments. Method of delivery: Full-time Assessment modes: Continuous formative assession	and purpose of utilising safety and implementation of system safety hazards play in utilising requirements that apply to sa ntation of a safety system prog dual basis, as well as in a team	management systems; ns in safety management; g safety system to manage safety fety systems in the workplace; gram plan SSPP; and , in order to successfully complete
 describe the nature a depict the elements, verify the role that seffectively; clarify the legislative explain the implement function on an individual assignments. Method of delivery: Full-time Assessment modes: Continuous formative assess Module code: BSMN322	and purpose of utilising safety and implementation of system safety hazards play in utilising requirements that apply to sa ntation of a safety system prog dual basis, as well as in a team e ments and summative assessm Semester 2	management systems; ns in safety management; g safety system to manage safety fety systems in the workplace; gram plan SSPP; and , in order to successfully complete
 describe the nature a depict the elements, verify the role that s effectively; clarify the legislative explain the implement function on an individual assignments. Method of delivery: Full-time Assessment modes: Continuous formative assession Module code: BSMN322 Title: Managing Safety During	and purpose of utilising safety and implementation of system safety hazards play in utilising requirements that apply to sa ntation of a safety system prog dual basis, as well as in a team e ments and summative assessm Semester 2	management systems; ns in safety management; g safety system to manage safety fety systems in the workplace; gram plan SSPP; and , in order to successfully complete
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 understand plan formulation both at the micro- and macro-levels; and appraise and evaluate given plan in terms of its cost and benefit. Method of delivery: Full-time Assessment modes: Continuous formative assessments and summative assessment (formal examination). Module code: ECAM321 Semester 2 NQF level: 7 Title: The Strategy of Planning Module outcomes: On completion of the module, the student should be able to: develop an evaluation skill to assess a given plan/project; understand the formulation and evaluation of case studies within the context of various kinds of planning exercises; and understand the importance of planning within the context of a number of countries. Method of delivery: Full-time 						
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Method of delivery: Full-time Assessment modes: Continuous formative assessments and summative assessment (formal examination). Module code: ECAM321 Semester 2 NQF level: 7 Title: The Strategy of Planning Module outcomes: On completion of the module, the student should be able to: • develop an evaluation skill to assess a given plan/project; • understand the formulation and evaluation of case studies within the context of various kinds of planning exercises; and • understand the importance of planning within the context of a number of countries.			•			
Continuous formative assessments and summative assessment (formal examination). Module code: ECAM321 Semester 2 NQF level: 7 Title: The Strategy of Planning Image: Completion of Planning Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the module, the student should be able to: Image: Completion of the student should be able to: Image: Completion of the student should b						
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 Title: The Strategy of Planning Module outcomes: On completion of the module, the student should be able to: develop an evaluation skill to assess a given plan/project; understand the formulation and evaluation of case studies within the context of various kinds of planning exercises; and understand the importance of planning within the context of a number of countries. Method of delivery: Full-time 	Continuous formative assess	nents and summative assessm	ent (formal examination).			
 Module outcomes: On completion of the module, the student should be able to: develop an evaluation skill to assess a given plan/project; understand the formulation and evaluation of case studies within the context of various kinds of planning exercises; and understand the importance of planning within the context of a number of countries. 	Module code: ECAM321	Semester 2	NQF level: 7			
 On completion of the module, the student should be able to: develop an evaluation skill to assess a given plan/project; understand the formulation and evaluation of case studies within the context of various kinds of planning exercises; and understand the importance of planning within the context of a number of countries. Method of delivery: Full-time	Title: The Strategy of Plannin	g				
 develop an evaluation skill to assess a given plan/project; understand the formulation and evaluation of case studies within the context of various kinds of planning exercises; and understand the importance of planning within the context of a number of countries. Method of delivery: Full-time		Module outcomes:				
 understand the formulation and evaluation of case studies within the context of various kinds of planning exercises; and understand the importance of planning within the context of a number of countries. Method of delivery: Full-time	•					
 various kinds of planning exercises; and understand the importance of planning within the context of a number of countries. Method of delivery: Full-time 						
 understand the importance of planning within the context of a number of countries. Method of delivery: Full-time 						
Method of delivery: Full-time						
			ontext of a number of countries.			
Assessment modes:						
Continuous formative assessments and summative assessment (formal examination).		ent (formal examination)				
Module code: LGAM115 Semester 1 NQF level: 5			· ·			
Title: Introduction to Local Government and Administration						
Module outcomes:		module, the student should be	able to:			
Module outcomes: Upon completion of this module, the student should be able to:	opon completion of this	module, the student should be				

• demonstrate an understanding of the meaning, the characteristics, the role, the				
relation and the reasons for the existence of local government;				
• explain the constitutional development and restructuring of local government in				
South Africa;				
 explain the factors that give rise to the existence of local government; 				
 demonstrate an understanding of developmental local government; 				
 demonstrate an understanding of the different types of local government; and 				
 demonstrate an understanding of intergovernmental relations and co-operative 				
governance.				
Method of delivery: Full-time				
Assessment modes:				
Formative and summative as	sessments (tests, assignments a	and examination).		
Module code: LGAM211	Semester 1	NQF level: 6		
Title: Local Government Fina	ince			
Module outcomes:				
Upon completion of this	module, the student should be	able to:		
 detailed knowledge an 	nd clear understanding of munic	cipal financial management;		
 ability to demarcate an 	nd outline the key procedures o	of sound financial management;		
 an understanding of the 	ne responsibility of the senior m	nanagement roles in the		
implementation of sou	and financial management and	accounting principles;		
-	egislative framework for munic			
Method of delivery: Full-time				
Assessment modes:				
Formative and summative as	sossmonts (tosts assignments	and examination)		
I officiate and Summative di	שלא אווידיניט איז	anu examination).		
Module code: LGAM212	Semester 1	NQF level: 6		
Module code: LGAM212				
Module code: LGAM212 Title: Public Sector Ethics Module outcomes:		NQF level: 6		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this	Semester 1	NQF level: 6 able to demonstrate:		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this • a clear understand	Semester 1 module, the student should be	NQF level: 6 able to demonstrate:		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this i • a clear understand foundations of pu	Semester 1 module, the student should be ing and thorough knowledge of	NQF level: 6 able to demonstrate: f theories, philosophical		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this • a clear understand foundations of pu • insight and cohere	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and	NQF level: 6 able to demonstrate: f theories, philosophical l unethical behaviour, ethical		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this is • a clear understand foundations of pu • insight and cohere dilemmas, and th	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and he role internal and external rol	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics;		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this in • a clear understand foundations of pu • insight and cohere dilemmas, and th • ability to effectivel	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics;		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this is • a clear understand foundations of pu • insight and cohere dilemmas, and th • ability to effectivel Public sector;	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and he role internal and external rol y apply the legislative framewo	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; ork pertaining to ethics in the		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this for a clear understand foundations of pur- insight and cohere dilemmas, and th ability to effectivel Public sector; ability to identify, a	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and he role internal and external rol y apply the legislative framewo analyse and select the most app	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; ork pertaining to ethics in the		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this in a clear understand foundations of public sector insight and cohere dilemmas, and the ability to effectivel Public sector; ability to identify, a unethical behavior	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and he role internal and external rol y apply the legislative framewo analyse and select the most app our.	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; ork pertaining to ethics in the		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this for a clear understand foundations of pur- insight and cohere dilemmas, and th ability to effectivel Public sector; ability to identify, a	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and he role internal and external rol y apply the legislative framewo analyse and select the most app our.	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; ork pertaining to ethics in the		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this in a clear understand foundations of pu- insight and cohere dilemmas, and the ability to effectivel Public sector; ability to identify, a unethical behavior Assessment modes:	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and he role internal and external rol y apply the legislative framewo analyse and select the most app our.	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; rk pertaining to ethics in the propriate method of managing		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this in a clear understand foundations of pu- insight and cohere dilemmas, and the ability to effectivel Public sector; ability to identify, a unethical behavior Assessment modes:	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and re role internal and external rol y apply the legislative framewo analyse and select the most app our. e	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; rk pertaining to ethics in the propriate method of managing		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this is • a clear understand foundations of pu • insight and cohere dilemmas, and th • ability to effectivel Public sector; • ability to identify, a unethical behavior Method of delivery: Full-time Assessment modes: Formative and summative as Module code: LGAM216	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and re role internal and external rol y apply the legislative framewo analyse and select the most app our. e sessments (tests, assignments a Semester 1	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; ork pertaining to ethics in the propriate method of managing		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this in a clear understand foundations of pur- insight and cohere dilemmas, and th ability to effectively Public sector; ability to identify, a unethical behavior Method of delivery: Full-time Assessment modes: Formative and summative as Module code: LGAM216 Title: Municipal Service Deliver	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and re role internal and external rol y apply the legislative framewo analyse and select the most app our. e sessments (tests, assignments a Semester 1	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; ork pertaining to ethics in the propriate method of managing		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this in a clear understand foundations of pu- insight and cohere dilemmas, and th ability to effectivel Public sector; ability to identify, a unethical behavior Method of delivery: Full-time Assessment modes: Formative and summative as Module code: LGAM216 Title: Municipal Service Delive Module outcomes:	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and he role internal and external rol y apply the legislative framewo analyse and select the most app our. e sessments (tests, assignments a Semester 1 very	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; irk pertaining to ethics in the propriate method of managing and examination). NQF level: 6		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this is • a clear understand foundations of pu • insight and cohere dilemmas, and th • ability to effectivel Public sector; • ability to identify, a unethical behavio Method of delivery: Full-time Assessment modes: Formative and summative as Module code: LGAM216 Title: Municipal Service Deliv Module outcomes: Upon completion of this r	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and the role internal and external rol y apply the legislative framewo analyse and select the most app our. e sessments (tests, assignments a Semester 1 very module, the student should be a	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; ork pertaining to ethics in the propriate method of managing and examination). NQF level: 6		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this in a clear understand foundations of pu insight and cohere dilemmas, and th ability to effectivel Public sector; ability to identify, a unethical behavior Method of delivery: Full-time Assessment modes: Formative and summative as Module code: LGAM216 Title: Municipal Service Delive Module outcomes: Upon completion of this r demonstrate	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and the role internal and external rol y apply the legislative framewo analyse and select the most app our. e sessments (tests, assignments a Semester 1 very module, the student should be a an understanding of municipa	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; irk pertaining to ethics in the propriate method of managing and examination). NQF level: 6		
Module code: LGAM212 Title: Public Sector Ethics Module outcomes: Upon completion of this if • a clear understand foundations of pu • insight and cohere dilemmas, and th • ability to effectivel Public sector; • ability to identify, a unethical behavio Method of delivery: Full-time Assessment modes: Formative and summative as Module code: LGAM216 Title: Municipal Service Delive Module outcomes: Upon completion of this r • demonstrate • explain the reference	Semester 1 module, the student should be ing and thorough knowledge of ublic sector ethics; nt understanding of ethical and the role internal and external rol y apply the legislative framewo analyse and select the most app our. e sessments (tests, assignments a Semester 1 very module, the student should be a	NQF level: 6 able to demonstrate: f theories, philosophical I unethical behaviour, ethical e players in managing ethics; ork pertaining to ethics in the propriate method of managing and examination). NQF level: 6 able to: I services; ovider of basic services;		

evaluate the 'Batho-Pele' principles towards municipal service provision; and					
explain the concept 'development'.					
Method of delivery: Full-time					
Assessment modes:					
Formative and summative assessments (tests, assignments and examination).					
Module code: LGAM221	Semester 2	NQF level: 6			
Title: Municipal Human Resource Management					
Module outcomes:					
Upon completion of this module, the student should be able to:					
 explain the components of public human resource management; demonstrate an understanding of human resource planning in organisations; 					
	-	nt and selection processes in			
organisations;					
	erstanding of the training pro-	cess in organisations;			
	• •	ues in public human resource			
	sexual harassment and ethic	•			
evaluate the applicat	ion of HR legislation in South	Africa, e.g. RSA Constitution Act of			
1996 as amended,	South African Qualification	ns Authority Act of 1995, Skills			
	.998, Affirmative Action and L	abour Relations Act, Act 66 of 1995			
as amended.					
Method of delivery: Full-time	2				
Assessment modes:					
Formative and summative ass					
Module code: LGAM318	Semester 1	NQF level: 7			
Title: Financial Management Module outcomes:	In Local Government				
	module, the student should b	e able to:			
		plementation of sound financial			
	management, accounting and finance;				
a demonstrate the durity to complet a badget and procedure of tendening and					
procurement;	ility to compile a budget a	and procedure of tendering and			
		and procedure of tendering and			
procurement;explain the concept 'e					
 procurement; explain the concept 'e analyse the environm Method of delivery: Full-time	environment'; and nental problems for local gove				
procurement; • explain the concept 'e • analyse the environm Method of delivery: Full-time Assessment modes:	environment'; and nental problems for local gove	ernment.			
procurement; • explain the concept 'e • analyse the environm Method of delivery: Full-time Assessment modes: Formative and summative ass	environment'; and nental problems for local gove e sessments (tests, assignment	ernment. s and examination).			
procurement; explain the concept 'e analyse the environm Method of delivery: Full-time Assessment modes: Formative and summative ass Module code: LGAM321	environment'; and nental problems for local gove	ernment.			
procurement; explain the concept 'e analyse the environm Method of delivery: Full-time Assessment modes: Formative and summative ass Module code: LGAM321 Title: Public Policy	environment'; and nental problems for local gove e sessments (tests, assignment	ernment. s and examination).			
procurement; explain the concept 'e analyse the environm Method of delivery: Full-time Assessment modes: Formative and summative ass Module code: LGAM321 Title: Public Policy Module outcomes:	environment'; and nental problems for local gove e sessments (tests, assignments Semester 2	ernment. s and examination). NQF level: 7			
procurement; explain the concept 'e analyse the environm Method of delivery: Full-time Assessment modes: Formative and summative ass Module code: LGAM321 Title: Public Policy Module outcomes: Upon completion of this m	environment'; and nental problems for local gove e sessments (tests, assignments Semester 2 nodule, the student should be	ernment. s and examination). NQF level: 7			
procurement; explain the concept fe analyse the environm Method of delivery: Full-time Assessment modes: Formative and summative ass Module code: LGAM321 Title: Public Policy Module outcomes: Upon completion of this m explain the significant	environment'; and hental problems for local gove e sessments (tests, assignments Semester 2 hodule, the student should be ce of studying comparative a	ernment. s and examination). NQF level: 7 e able to: nd international administration;			
procurement; explain the concept 'e analyse the environm Method of delivery: Full-time Assessment modes: Formative and summative ass Module code: LGAM321 Title: Public Policy Module outcomes: Upon completion of this m explain the significant demonstrate an un	environment'; and nental problems for local gove e sessments (tests, assignments Semester 2 nodule, the student should be ce of studying comparative an derstanding of problems e	ernment. s and examination). NQF level: 7			
procurement; explain the concept for analyse the environm Method of delivery: Full-time Assessment modes: Formative and summative asse Module code: LGAM321 Title: Public Policy Module outcomes: Upon completion of this m explain the significant demonstrate an un international studies;	environment'; and mental problems for local gove e sessments (tests, assignments Semester 2 nodule, the student should be ce of studying comparative and derstanding of problems e	ernment. s and examination). NQF level: 7 e able to: nd international administration; experienced in comparative and			
procurement; explain the concept 'e analyse the environm Method of delivery: Full-time Assessment modes: Formative and summative ass Module code: LGAM321 Title: Public Policy Module outcomes: Upon completion of this m explain the significant demonstrate an un international studies; analyse the ecology	environment'; and nental problems for local gove e sessments (tests, assignments Semester 2 nodule, the student should be ce of studying comparative and derstanding of problems e v of public administration	ernment. s and examination). NQF level: 7 e able to: nd international administration;			
procurement; explain the concept for analyse the environm Method of delivery: Full-time Assessment modes: Formative and summative asse Module code: LGAM321 Title: Public Policy Module outcomes: Upon completion of this m explain the significant demonstrate an un international studies; analyse the ecology administrative reform	environment'; and mental problems for local gove e sessments (tests, assignments Semester 2 nodule, the student should be ce of studying comparative and derstanding of problems e v of public administration n; and	ernment. s and examination). NQF level: 7 e able to: nd international administration; experienced in comparative and			

Method of delivery: Full-time					
	Assessment modes:				
	Formative and summative assessments (tests, assignments and examination).				
	e code: LGAM322	Semester 2	NQF level: 7		
Title: C	omparative Local Gov	ernment and Administration			
	e outcomes:				
On c		e student should be able to:			
•	explain the significan	ce of studying comparative and	d international administration;		
•	demonstrate an understanding of problems experienced in comparative and				
	international studies;				
•		-	n Africa within the context of		
	administrative reform				
•	•	structural and functional anal			
•	critically analyse the	role played by international or	ganisations in the global arena.		
	d of delivery: Full-time	2			
	ment modes:				
		sessments (tests, assignments			
Modul	e code: LGAM323	Semester 2	NQF level: 7		
Title: N	Ionitoring and Evalua	tion			
a)	After completion of r	nodule LGAM 323 , the student	will demonstrate:		
•	integrated knowledge and coherent understanding of the purpose of monitoring and evaluation as a management function in the public sector;				
•	access and analyse and evaluate the importance of monitoring and evaluation as a tool for the public sector to manage performance related processes of policy implementation, strategic management and programme/project management;				
•	advanced ability to conceptualise and effectively use a monitoring and evaluation system for selected programmes and projects in the public sector;				
•	critical understanding of monitoring and evaluation tools and the ability to apply such monitoring and evaluation tools within the public sector;				
•	the roles and responsibilities of an appropriate use of statistical data analysis in the implementation monitoring and evaluation by government officials.				
Metho	Method of delivery: Full-time				
Assess	Assessment modes:				
Format	Formative and summative assessments (tests, assignments and examination).				
Modul	e code: LGAM328	Semester 2	NQF level: 7		
Title: C	omparative Local Gov	ernment and Administration			
Module outcomes:					
Upon completion of this module, the student should be able to:					
•	• differentiate among structures of local government and administration among				
	different countries;				
•					
	countries; and				
•	identify best practice	s in local government and adm	inistration (bench-marking).		
Metho	Method of delivery: Full-time				
	Assessment modes:				

Formative and summative assessments				
(tests, assignments and examination).				
Module code: PADM111	Semester 1	NQF level: 5		
Title: Introduction to Public A	dministration	•		
After completion of module P	After completion of module PADM111 , the student will demonstrate:			
 fundamental knowle 	edge and understanding of	the theoretical grounding and		
development of Pub	lic Administration as disciplir	ne and of public administration		
concepts, principles,	structures, procedures and dev	velopments in practice		
 an ability to access a 	and process information from	different academic sources and		
legislation with a view	w to distinguish and summarise	e scientific information on Public		
Administration as aca	demic discipline and public ad	ministration in the governmental		
and organisational co				
		o sustainable development in the		
		nent with contemporary societal		
•	cal, national and global contex			
•	• •	s and actions based on a strong		
		ding of ethical, social, cultural,		
	nd environmental issues in the	South African context.		
Method of delivery: Full-time				
Assessment modes:				
	sessments (tests, assignments a	·		
Module code: PADM121	Semester 2	NQF level: 5		
Title: Introduction to Developm	ent Management			
Module outcomes:				
	nodule, the student should be			
		ns of government as provided for		
in the constitutional l				
		al welfare and economic welfare		
goals of government;				
	a types of government functio	ns as well as the nature of public		
services;	larstanding that through the	activity of public administration		
	 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; • demonstrate an understanding of the public management principles that are				
 demonstrate an understanding of the public management principles that are imperative for good governance; 				
 explain the structure of the legislative authority, executive and judicial authority of 				
 explain the structure of the legislative authority, executive and judicial authority of government; and 				
-	 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	ce Management			
Module outcomes:				
Upon completion of this r	Upon completion of this module, the student should be able to:			

- apply knowledge, tools, concepts and theories of public financial resource • management;
- demonstrate ability to compile a budget; •
- apply the principles of public financial resource management; 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.

Assessment modes:

anto (tasta assista ,

Formative and summative assessments (tests, assignments and examination).					
Module code: PADM221 Semester 2 NQF level: 6					
Title: Public Human Resource Management					
Module outcomes:					
Upon completion of this module, the student should be able to:					
 explain the components of public human resource management; 					
• demonstrate an understanding of human resource planning in organisations;					
• demonstrate an understanding of recruitment and selection processes in					
organisations;					
 demonstrate an under 	erstanding of the training proce	ss in organisations;			
 demonstrate an ur 	derstanding of critical issue	es in public human resource			
management such as	sexual harassment and ethics;	and			
•••	-	frica, e.g. RSA Constitution Act of			
		Authority Act of 1995, Skills			
	998, Affirmative Action and Lak	oour Relations Act, Act 66 of 1995			
as amended.					
Method of delivery: Full-time					
Assessment modes:					
Formative and summative ass					
(tests, assignments and exam					
Module code: PADM311 Semester 1 NQF level: 7					
Title: Organisational and Adn	ninistrative Theories				
Module outcomes:					
	nodule, the student should be				
		 describe the different perspectives to organisation theory; 			
 draw up organograms in line with the principles of organisation design; 					
		rganisation design;			
criticise bureaucratic	theory of organising;				
criticise bureaucraticevaluate public servic	theory of organising; te transformation in the Repub	lic of South Africa; and			
 criticise bureaucratic evaluate public servic differentiate between 	theory of organising; te transformation in the Repub n structural and functional appi	lic of South Africa; and			
 criticise bureaucratic evaluate public servic differentiate between Method of delivery: Full-time 	theory of organising; te transformation in the Repub n structural and functional appi	lic of South Africa; and			
 criticise bureaucratic evaluate public servic differentiate between Method of delivery: Full-time Assessment modes: 	theory of organising; te transformation in the Repub In structural and functional appi te	lic of South Africa; and roaches to organising.			
 criticise bureaucratic evaluate public servic differentiate between Method of delivery: Full-time Assessment modes: Formative and summative ass 	theory of organising; te transformation in the Repub in structural and functional appl e sessments (tests, assignments a	lic of South Africa; and roaches to organising. and examination).			
 criticise bureaucratic evaluate public servic differentiate between Method of delivery: Full-time Assessment modes: Formative and summative ass Module code: PADM312 	theory of organising; the transformation in the Repub in structural and functional appropriate essments (tests, assignments a Semester 1	lic of South Africa; and roaches to organising.			
 criticise bureaucratic evaluate public servic differentiate between Method of delivery: Full-time Assessment modes: Formative and summative ass Module code: PADM312 Title: Research Methods in Page 	theory of organising; the transformation in the Repub in structural and functional appropriate essments (tests, assignments a Semester 1	lic of South Africa; and roaches to organising. and examination).			
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- 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 r	Upon completion of this module, the student should be able to:			
 define public policy a 	nalysis;			
demonstrate an unde	rstanding of the various princip	les and techniques used in public		
policy analysis;				
 identify the various 	and conflicting values that	affect a policy or policies of		
government;				
 evaluate measures ag 	ainst which policy actions can	be designed and judged; and		
 evaluate the formulat 	tion and implementation of pu	blic policies.		
Method of delivery: Full-time	2			
Assessment modes:				
Formative and summative ass	sessments			
(tests, assignments and exam	ination).			
Module code: PADM212	Semester 2	NQF level:		
Title: Public Sector Ethics				
Module outcomes:				
Upon completion of this	module, the student should be	e able to demonstrate:		
 a clear understandi 	ng of theories, philosophica	al foundations, and legislative		
framework pertaining	to ethics in the public sector;			
 an insight into the ca 	uses of unethical behaviour, et	hical dilemmas, and role-players		
in managing ethics; a	nd			
 an understanding of r 	emedies for dealing with unet	hical behaviour.		
Method of delivery: Full-time	2			
Assessment modes:				
Formative and summative ass	sessments.			
Module code: PADM322	Semester 2	NQF level: 7		
Title: Comparative and International Administration				
Module outcomes:				
On completion of this module a student should be able to:				
• explain the significance of the study of comparative and international administration;				
 demonstrate understanding of mutual vulnerability among different countries; 				
evaluate the role of international organisations in world affairs				
 compare and contrast administrative systems of two countries of your choice; and 				
 compare the Organisa 	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	Ianagement			
Module outcomes:				
After completion of the modu	After completion of the module, the student will demonstrate:			
A basic knowledge and	d informed understanding of the	concept and context of Public		
Management;				
 ability to distinguish the second seco	he theories of Public Manageme	nt;		
• the ability to identify,	define and analyse principles un	derlying Public Management;		
• the ability to identify,				
of a public manager in	local government;			
 the ability to identify, 	organise and implement standa	rds, procedures and methods		
within the field of loca	al government legislative framew	vorks;		
-	and ability to distinguish betwee	n the different managerial		
functions;				
	acceptable ethical and profession	nal behaviour, and the		
	lanager in government.			
Method of delivery: Full-time				
Assessment modes:				
Tests, assignments and examine				
Module code: PMAN121	Semester 2	NQF level: 5		
Title: Introduction to Develop	ment Management			
Module outcomes:				
	le, the student will demonstrate			
_	d informed understanding of the	concept and context of		
	ment in local government; e ability to compare or distinguis	h the theories of development		
management;		in the theories of development		
	and select the process to be follo	wed by a municipality to		
develop an area or co	·	Swed by a municipality to		
•	techniques necessary to develop	oment projects:		
, ,	d identify the role of internation			
•	elopment management;	a ageneies and institutions		
		opmental management in a		
 the ability to apply the tools and approaches for developmental management in a South African local government context. 				
Method of delivery: Full-time				
Assessment modes:				
Tests, assignments and examination				
Module code: PMAN214 Semester 1 NQF level: 6				
Title: Municipal Planning				
Module outcomes:				
After completion of the module, the student will demonstrate:				
 insight into the origin and development of a municipality in South African context; 				
 ability to distinguish the 				
 the ability to demarca 	te and describe the role, powers	s and functions of		
municipalities;				
	hical and professional behaviour			
services and approaches and alternatives to service delivery.				

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		
-	and clear understanding of supp	oly chain management within	
the context of local g			
	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	::	
 integrated knowledg 	e and coherent understanding of	of the context of	
intergovernmental re	elations approaches;		
 the ability to analyse 	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;			
 coherent understand 	ling of the different intergovern	mental relations structures	
and effective manage	ement interventions in the Sout	h African public sector	
context;	-		
 the ability to analyse 	• the ability to analyse, critically reflect and evaluate the impact of globalisation on		
intergovernmental relations.			
Method of delivery: Full-time			
Assessment modes:			
Tests, assignments and examination			
Module code: PMAN324 Semester 2 NQF level: 7			
Title: Community Participation			
Module outcomes:			
After completion of the module, the student will demonstrate:			
	lge and clear understanding, as		
apply democratic principles to community participation;			
project management approach to development management;			
 ability to identify role players and analyse the process of community 			
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 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 distinguish between the different types of tourism development trends and models.				
The ability to identify approace	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	lyse different tourism develop	ment strategies.		
Module code: TMDH213	Semester 1	NQF level: 6		
Title: Applied Tourism Develo	opment			
After completion of the modu	ile, 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 Tourism 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 understa	nding of the workplace practic	es within the tourism industry.	
Ability to identify different pl	acements opportunities and du	ities 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 crited to the termination of termination		eral principles of implementing a	
tourism resource audit (TRA). Integrated knowledge and o tourism destination develop	critical understanding of the ment. Understanding how kno		
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	eral principles of implementing a 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	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 of 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	eral principles of implementing a 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 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	eral principles of implementing a 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 y apply research with the view y implement the TRA with a view nation Development.	eral principles of implementing a 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.				
Coherent understanding of tourism academics' perspection	•	ionals' perspective (Models and		
	om other fields of study relate valuate the interrelatedness the	e to tourism development with a ereof.		
decisions appropriate to the	•	hical conduct and justifiability of sponsibilities, sustainability and sion making.		
Module code: TMBP111	Semester 1	NQF level: 5		
Title: Introduction to Tourisn	n Management			
Module code: INIB-IIISemester INot level: 5Title: Introduction to Tourism ManagementModule outcomes:On successful completion of this module, the student should demonstrate the following:• informed knowledge and understanding of the respective components of the tourism industry;• the ability to explain interesting information to a tourist concerning South Africa;• the ability to understand the influence globalisation has on the tourism industry;• informed knowledge and understanding of the relation between tourism and the economy;• the ability to understand the economic and socio-cultural effect of tourism on the host community;• the ability to understand the role of transport, accommodation and attractions in the tourism industry; and• 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.Method of delivery: Full-timeAssessment modes:The following formative assessment methods are utilised: assignments; class tests; class				
The following summative assessment method is utilised: written examination.				
Module code: TMBP122 Semester 2 NQF level: 5				
 Title: Lodging Management Module outcomes: On successful completion of this module, the student should be able to: 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; acquaint him-/herself with core values, managerial thinking, ethics and professional practice related to the lodging sector; and 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 				
Method of delivery: Full-time		intent		

Assessment modes:				
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 write				
Module code: TMBP211 Semester 1 NQF level: 6				
Title: Applied Tourism Mana	gement			
Module outcomes:				
•	etion of this module, the st	udent should demonstrate the		
following:				
-	-	cepts, principles and components		
	eurship within a South African			
		evant information as an individual		
		ct entrepreneurial opportunities		
within the tourism in				
	•	a business plan for any tourism		
	ng to certain procedures and g			
•	•	oblems in the tourism business		
	cting the correct methods and	based on strong ethical business		
principles.				
Method of delivery: Full-time				
Assessment modes:				
The following summative assessment methods are utilised:				
-				
Class assessments (class tests	s; class attendance assessments	s); assignments.		
Class assessments (class tests The following summative as	s; class attendance assessments sessment methods are utilised	s); assignments.		
Class assessments (class tests The following summative ass Integrated assessment; writte	s; class attendance assessments sessment methods are utilised en examination.	s); assignments.		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221	s; class attendance assessments sessment methods are utilised	s); assignments.		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing	s; class attendance assessments sessment methods are utilised en examination.	s); assignments.		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes:	s; class attendance assessments sessment methods are utilised en examination. Semester 2	s); assignments. : NQF level: 6		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful completed	s; class attendance assessments sessment methods are utilised en examination. Semester 2	s); assignments.		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful completed following:	s; class attendance assessments sessment methods are utilised en examination. Semester 2 etion of this module, the str	s); assignments. NQF level: 6 udent should demonstrate the		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful complet following: • detailed knowledge a	s; class attendance assessments sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding o	s); assignments. : NQF level: 6		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful complet following: • detailed knowledge a theories of tourism m	s; class attendance assessments sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding or narketing;	s); assignments. NQF level: 6 udent should demonstrate the f the concepts, components and		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful complet following: • detailed knowledge a theories of tourism m • the ability to compile	e; class attendance assessment sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding of harketing; e the different components of a	s); assignments. NQF level: 6 udent should demonstrate the f the concepts, components and a marketing plan for any tourism		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful completed following: • detailed knowledge at theories of tourism m • the ability to compiled product while adheric	s; class attendance assessments sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding or narketing; e the different components of a ng to specific methods and pro	s); assignments. NQF level: 6 udent should demonstrate the f the concepts, components and a marketing plan for any tourism cedures;		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful complet following: • detailed knowledge a theories of tourism m • the ability to compile product while adheri • the ability to critically	s; class attendance assessments sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding of narketing; e the different components of a ng to specific methods and pro y evaluate and synthesise market	s); assignments. NQF level: 6 udent should demonstrate the f the concepts, components and a marketing plan for any tourism cedures; eting information as an individual		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful completed following: • detailed knowledge at theories of tourism m • the ability to compiled product while adherited • the ability to critically and team member in	e; class attendance assessment sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding of harketing; e the different components of a ng to specific methods and pro y evaluate and synthesise marked h order to communicate solution	s); assignments. NQF level: 6 udent should demonstrate the f the concepts, components and a marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non-		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful complet following: • detailed knowledge a theories of tourism m • the ability to compile product while adheri • the ability to critically and team member in verbally, by means of	s; class attendance assessments sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding of narketing; e the different components of a ng to specific methods and pro y evaluate and synthesise market n order to communicate solution f the appropriate information to	s); assignments. NQF level: 6 udent should demonstrate the f the concepts, components and a marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non- echnology; and		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful completed following: • detailed knowledge at theories of tourism m • the ability to compiled product while adherited • the ability to critically and team member in verbally, by means of • the ability to solve	e; class attendance assessment sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding of harketing; e the different components of a ng to specific methods and pro y evaluate and synthesise marked h order to communicate solution f the appropriate information to well-defined but unfamiliar	s); assignments. NQF level: 6 udent should demonstrate the f 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-		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful completed following: • detailed knowledge at theories of tourism m • the ability to compiled product while adheri • the ability to critically and team member in verbally, by means of • the ability to solve marketing context by	s; class attendance assessment sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding of harketing; e the different components of a ng to specific methods and pro- y evaluate and synthesise market order to communicate solution f the appropriate information to well-defined but unfamiliar y applying the correct methods	s); assignments. NQF level: 6 udent should demonstrate the f the concepts, components and a marketing plan for any tourism cedures; eting information as an individual ns or proposals, verbally or non- echnology; and		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful complet following: • detailed knowledge a theories of tourism m • the ability to compile product while adheri • the ability to critically and team member in verbally, by means of • the ability to solve marketing context by of specific norms and	s; class attendance assessment sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding of harketing; e the different components of a ng to specific methods and pro y evaluate and synthesise marked h order to communicate solution f the appropriate information to well-defined but unfamiliar y applying the correct methods i values.	s); assignments. NQF level: 6 udent should demonstrate the f 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-		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful complet following: • detailed knowledge a theories of tourism m • the ability to compile product while adheri • the ability to critically and team member in verbally, by means of • the ability to solve marketing context by of specific norms and Method of delivery: Full-time	s; class attendance assessment sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding of harketing; e the different components of a ng to specific methods and pro y evaluate and synthesise marked h order to communicate solution f the appropriate information to well-defined but unfamiliar y applying the correct methods i values.	s); assignments. NQF level: 6 udent should demonstrate the f 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-		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful complet following: • detailed knowledge a theories of tourism m • the ability to compile product while adheri • the ability to critically and team member in verbally, by means of • the ability to solve marketing context by of specific norms and Method of delivery: Full-time Assessment modes:	s; class attendance assessments sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding of narketing; e the different components of a ng to specific methods and pro y evaluate and synthesise market n order to communicate solution f the appropriate information to well-defined but unfamiliar y applying the correct methods d values.	s); assignments. NQF level: 6 udent should demonstrate the f 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		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful complet following: • detailed knowledge a theories of tourism m • the ability to compile product while adheri • the ability to critically and team member in verbally, by means of • the ability to solve marketing context by of specific norms and Method of delivery: Full-time Assessment modes: The following summative ass	s; class attendance assessments sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding or narketing; e the different components of a ng to specific methods and pro y evaluate and synthesise market order to communicate solution f the appropriate information to well-defined but unfamiliar y applying the correct methods d values.	s); assignments. NQF level: 6 udent should demonstrate the f 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		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful complet following: • detailed knowledge a theories of tourism m • the ability to compile product while adheri • the ability to critically and team member in verbally, by means of • the ability to solve marketing context by of specific norms and Method of delivery: Full-time Assessment modes: The following summative ass Class assessments (class tests	s; class attendance assessments sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding of harketing; e the different components of a ng to specific methods and pro- y evaluate and synthesise market h order to communicate solution f the appropriate information to well-defined but unfamiliar y applying the correct methods i values. essement methods are utilised s; class attendance assessments	s); assignments. NQF level: 6 udent should demonstrate the f 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 s); assignments.		
Class assessments (class tests The following summative ass Integrated assessment; writte Module code: TMBP221 Title: Tourism marketing Module outcomes: After successful complet following: • detailed knowledge a theories of tourism m • the ability to compile product while adheri • the ability to critically and team member in verbally, by means of • the ability to solve marketing context by of specific norms and Method of delivery: Full-time Assessment modes: The following summative ass Class assessments (class tests	s; class attendance assessments sessment methods are utilised en examination. Semester 2 etion of this module, the str and a holistic understanding of narketing; e the different components of a ng to specific methods and pro y evaluate and synthesise market n order to communicate solution f the appropriate information to well-defined but unfamiliar y applying the correct methods d values. essment methods are utilised s; class attendance assessments	s); assignments. NQF level: 6 udent should demonstrate the f 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 s); assignments.		

Module code: TMBP222	Semester 2	NQF level: 6		
Title: Food and Beverage Ma	nagement	•		
Module outcomes:				
After successful completion of this module, the student should demonstrate the				
following:				
-	 detailed knowledge and holistic understanding of the concepts, components and theories of food and beverage management; 			
 the ability to criticall and team member to using the appropriate 				
 the ability to the com to specific methods a 		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 ssments (class tests; class work			
	-	•		
-	essment 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 comple following:	tion of this module, the st	udent should demonstrate the		
-		outh Africa; ent to the development, planning		
-	unication skills and logical thin	king.		
-	blem-solving techniques;	ining,		
	on in group work; and			
	• •			
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:				
The following summative assessment methods are utilised: An integrated assessment; a written examination.				
Module code: TMBP313 Semester 1 NQF level: 7				
Title: Nature Tourism				
 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. 				
 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 				

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;
 the application of pro 	blem-solving techniques;	
 successful participation 	on in group work; and	
 a sound system of val 	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 ass	essment 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:
 demonstrate basic k 	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		
 listen, speak, read a 	nd write accurately, fluently	and appropriately in an ethical
framework.		
Method of delivery: Full-time	and part-time at VC	
Assessment modes:	•	
Tests and assignments – weig	ht: 60%	
Semester exam 1x2 hours – w		
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
environment; andas an individual and a	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
environment; andas an individual and a variety of study field	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
 environment; and as an individual and a variety of study field manner synthesise and 	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
 environment; and as an individual and a variety of study field manner synthesise an use of linguistic conversion 	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 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
 environment; and as an individual and a variety of study field manner synthesise an use of linguistic conversion 	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		
 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 information about themselves, etc. understand spoken French in business situations at an elementary level; read, comprehend and translate simple, relevant texts; write elementary texts; apply basic rules of grammar; compare the South African and French business contexts; dispose of general knowledge about French-speaking countries; approach situations of communication with adequate knowledge of intercultural awareness; and be prepared to sit the DELF A1 (Common European Framework for Language Proficiency) examination. 		
Assessment modes:		
Formative: weight – 50	amination, weight 50	
Summative: 1 x 3-hour exa	-	
Module code: FREB121 Title: Business French for	Semester 2	NQF level: 5
 Module outcomes: Upon completion of this module, the learners should be able to: speak French at an elementary level about everyday matters; understand and orally use general expressions as well as perform oral tasks such as describing their immediate surroundings, education, origin, basic requirements and/or wishes, etc.; understand common spoken French at an elementary level in relevant situations such as in the office and/or at work as well as expressions belonging to common topics like family, shopping, immediate surroundings etc.; read, comprehend and translate simple relevant texts; write elementary texts; apply basic rules of grammar; compare the South African and French business contexts; dispose of general knowledge about French-speaking countries; and approach situations of communication with adequate knowledge of intercultural 		
use general expr immediate surrou understand comm as in the office and family, shopping, read, comprehend write elementary apply basic rules o compare the Sout dispose of genera approach situatio	n elementary level about even ressions as well as perform andings, education, origin, bas non spoken French at an elem d/or at work as well as expres immediate surroundings etc.; d and translate simple relevan texts; of grammar; th African and French busines I knowledge about French-sp	eryday matters; understand and orally oral tasks such as describing their sic requirements and/or wishes, etc.; entary level in relevant situations such sions belonging to common topics like ; nt texts; s contexts; eaking countries; and
use general expr immediate surrou understand comm as in the office and family, shopping, read, comprehence write elementary apply basic rules o compare the Sout dispose of genera approach situatio awareness.	n elementary level about ever ressions as well as perform andings, education, origin, bas non spoken French at an elem d/or at work as well as expres immediate surroundings etc.; d and translate simple relevan texts; of grammar; th African and French busines I knowledge about French-sp ons of communication with	eryday matters; understand and orally oral tasks such as describing their sic requirements and/or wishes, etc.; entary level in relevant situations such sions belonging to common topics like ; nt texts; s contexts; eaking countries; and
use general expr immediate surrou understand comm as in the office and family, shopping, read, comprehend write elementary apply basic rules o compare the Sout dispose of genera approach situatio awareness. Method of delivery: Full-ti	n elementary level about ever ressions as well as perform andings, education, origin, bas non spoken French at an elem d/or at work as well as expres immediate surroundings etc.; d and translate simple relevan texts; of grammar; th African and French busines I knowledge about French-sp ons of communication with	eryday matters; understand and orally oral tasks such as describing their sic requirements and/or wishes, etc.; entary level in relevant situations such sions belonging to common topics like ; nt texts; s contexts; eaking countries; and
use general expr immediate surrou understand comm as in the office and family, shopping, read, comprehence write elementary apply basic rules of compare the Sout dispose of genera approach situatio awareness. Method of delivery: Full-ti Assessment modes:	n elementary level about ever ressions as well as perform andings, education, origin, bas non spoken French at an elem d/or at work as well as expres immediate surroundings etc.; d and translate simple relevan texts; of grammar; th African and French busines I knowledge about French-sp ons of communication with	eryday matters; understand and orally oral tasks such as describing their sic requirements and/or wishes, etc.; entary level in relevant situations such sions belonging to common topics like ; nt texts; s contexts; eaking countries; and
use general expr immediate surrou • understand comm as in the office and family, shopping, • read, comprehend • write elementary • apply basic rules of • compare the Sout • dispose of genera • approach situatio awareness. Method of delivery: Full-ti Assessment modes: Formative: weight – 50	n elementary level about ever ressions as well as perform andings, education, origin, bas non spoken French at an elem d/or at work as well as express immediate surroundings etc.; d and translate simple relevan texts; of grammar; th African and French busines I knowledge about French-sp ons of communication with	eryday matters; understand and orally oral tasks such as describing their sic requirements and/or wishes, etc.; entary level in relevant situations such sions belonging to common topics like ; nt texts; s contexts; eaking countries; and
use general expr immediate surrou understand comm as in the office and family, shopping, read, comprehence write elementary apply basic rules o compare the Sout dispose of genera approach situatio awareness. Method of delivery: Full-ti Assessment modes:	n elementary level about ever ressions as well as perform andings, education, origin, bas non spoken French at an elem d/or at work as well as express immediate surroundings etc.; d and translate simple relevan texts; of grammar; th African and French busines I knowledge about French-sp ons of communication with	eryday matters; understand and orally oral tasks such as describing their sic requirements and/or wishes, etc.; entary level in relevant situations such sions belonging to common topics like ; nt texts; s contexts; eaking countries; and adequate knowledge of intercultural
use general expr immediate surrou understand comm as in the office and family, shopping, read, comprehend write elementary apply basic rules o compare the Sout dispose of genera approach situatio awareness. Method of delivery: Full-ti Assessment modes: Formative: weight – 50 Summative: 1 x 3-hour exa Module code: GERB111	n elementary level about ever ressions as well as perform andings, education, origin, bas non spoken French at an elem d/or at work as well as express immediate surroundings etc.; d and translate simple relevan texts; of grammar; th African and French busines I knowledge about French-sp ons of communication with ime amination: weight – 50 Semester 1	eryday matters; understand and orally oral tasks such as describing their sic requirements and/or wishes, etc.; entary level in relevant situations such sions belonging to common topics like ; nt texts; s contexts; eaking countries; and
use general expr immediate surrou understand comm as in the office and family, shopping, read, comprehend write elementary apply basic rules o compare the Sout dispose of genera approach situatio awareness. Method of delivery: Full-ti Assessment modes: Formative: weight – 50 Summative: 1 x 3-hour exa	n elementary level about ever ressions as well as perform andings, education, origin, bas non spoken French at an elem d/or at work as well as express immediate surroundings etc.; d and translate simple relevan texts; of grammar; th African and French busines I knowledge about French-sp ons of communication with ime amination: weight – 50 Semester 1	eryday matters; understand and orally oral tasks such as describing their sic requirements and/or wishes, etc.; entary level in relevant situations such sions belonging to common topics like ; nt texts; s contexts; eaking countries; and adequate knowledge of intercultural

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

- speak German at an elementary level, which includes understanding the basic rules of pronunciation of the German language; understanding and orally using general expressions as well as performing oral tasks such as introducing themselves and others, asking others about themselves, providing information about themselves, etc.
- understand spoken German in business situations at an elementary level;
- read, comprehend and translate simple relevant texts;
- write elementary texts;
- apply basic rules of grammar;
- compare the South African and German business contexts;
- dispose of general knowledge about German-speaking countries; and
- approach situations of communication with adequate knowledge of intercultural awareness.

Method of delivery: Full-time

Assessment modes:

Formative: weight – 50

Summative: 1 x 3-hour examination: weight – 50

Module code: GERB121 Semester 2

NQF level: 5

Title: Business German Elementary 2

Module outcomes:

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

- speak German at an elementary level about everyday matters; understand and orally use general expressions as well as perform oral tasks such as describing their immediate surroundings, education, origin, basic requirements and/or wishes, etc.;
- understand common spoken German at an elementary level in relevant situations such as in the office and/or at work as well as expressions belonging to common topics such as family, shopping, immediate surroundings etc.;
- read, comprehend and translate simple relevant texts;
- write elementary texts;
- apply basic rules of grammar;
- compare the South African and German business contexts;
- dispose of general knowledge about German-speaking countries; and
- approach situations of communication with adequate knowledge of intercultural awareness.

Method of delivery: Full-time

Assessment modes:

Formative: weight – 50

Summative: 1 x 3-hour examination: weight – 50

EMS.14.6 UNDERSTANDING THE WORLD MODULES / VERSTAAN DIE WÊRELD

Module code: WVES222	Semester 2	NQF level: 6
Title: Understanding the Wor	rld of Economic and Managem	ent Science
Module outcomes:		
Upon completion of this module, you should demonstrate:		
 Detailed knowledge a 	and clear understanding of the	philosophical underpinnings of
Economic and Management Science as a subject field.		

•	A clear understanding of prevalent schools of thought 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: 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.

EMS.14.7	ADDITIONAL EXTENDED MODULES / BYKOMENDE VERLENGDE MODULES

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 register	ed for Chartered Accountancy	
On completion of the mo	dule, the student should demo	nstrate:
 basic knowledge of the second s	he elementary transactions of t	he accounting cycle;
 the ability to gather i 	information from source docun	nents and communicate financial
information reliably,	accurately and coherently whe	n preparing a set of basic financial
statements; and		
 acceptable behaviou 	r within the academic environ	ment, inclusive of adherence to
rules on plagiarism a	nd copyright principles.	
Method of delivery: Full-time	2	
Assessment modes:		
The participation mark is ca	Iculated using formal formative	e assessment activities that could
include, but might not be li	mited to the following:	
Class tests, principle tests	, assignments, e-assignments/	quizzes (utilising the e-learning
platform of the NWU) and s	scheduled tests.	
	municated to students in a moo	
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 sa	Iculated using the following we	ightings
	e e	agnungs:
Participation mark (50%); a Final examination mark (50		
The examination subminim	•	
Module code: ACFS121	Semester 2	NQF level: 5
		Elementary Financial Reporting
•	ion of Elementary Financial Sta	
Module outcomes:		
	for Chartered Accountancy	
For students not registered for Chartered Accountancy On completion of the module, the student should demonstrate:		
 a basic knowledge of different entity forms; 		
-	•	iably, accurately and coherently
•	of financial statements;	, ,, and concreting
		cial statements, and acceptable
		usive of adherence to rules on
Method of delivery: Full-time	plagiarism and copyright principles.	
method of derivery. I dir tille	-	

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: 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
	special): Bank Reconciliation,	Elementary Financial Reporting
and Analysis and Interpretation of Elementary Financial Statements		
Module outcomes:		
For students not registered	for Chartered Accountancy	
On completion of the modu	le, the student should demons	trate:
a basic knowledge of d	ifferent entity forms;	
the ability to commun	icate financial information rel	iably, accurately and coherently
when preparing a set o	f financial statements;	
	•	cial statements, and acceptable
		sive of adherence to rules on
plagiarism and copyrigh		
Method of delivery: Full-time	e and part-time at VC	
Assessment modes:		
	-	ative assessment activities that
could include, but might n	ot be limited to the following:	
Class tasts principle tast	accianmente a accianmente	(autimo the electronic
platform of the NWU) and		/quizzes (utilising the e-learning
plation of the wwo) and	scheduled lesis.	
The weightings will be con	nmunicated to students in a mo	odule overview document.
A participation mark of	35% allows a student admi	ssion to the final examination
		on requirements may also be set
		isfied before exam admission is
allowed.		
The final module mark is c	alculated using the following w	eightings:
Participation mark (50%);	and	
Final examination mark (5		
The examination subminin	num requirement is 40%.	
Module code: BRSF121	Semester 2	NQF level: 5
Title: Analytical Thinking Skil	s	
Module outcomes:		
		e academic year, which is generic
		ourses combine some aspects of
	substantial foundation provisio	n.
Content outline:	_	
 analysis of subject-specified 	-	
basic data collection met		
identify and formulate a		
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:		
Module outcomes: Upon completion of this r	d Analytical thinking module a student should be ab ical and analytical thinking;	le to:

- 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.

• present a section of the group presentation.		
Module code: ICAT111	Semester 1	NQF level: 5
Title: Introduction to Critical	and Analytical thinking	
Module outcomes:		
Upon completion of this r	nodule a student should be ab	e to:
 engage in metacognit 	ion;	
 distinguish between different ways of thinking; 		
 understand critical thinking; 		

- 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	cs of group communication	
 negotiate and compile guidelines and rules for the group 		
 identify and assign roles 	for members of the group	
 identify and/or formulat 	te strategies for small-group co	nflict management
participate effectively in	a group	
 identify, compare and end 	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 communicat 	ion process	
apply the different com	ponents of the communication	process
define different comm	nunication contexts (e.g. in	tra- and interpersonal, group,
intercultural, public, etc	.)	
 recognise different com 	munication contexts	
describe different comm	nunication contexts	
analyse different comm	unication contexts	
 design, produce and pre 	sent 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 t	his module, students should be	e able to:
demonstrate knowledge	e (on an introductory level) of i	number systems and exponential
laws;		
 perform basic arithmet 	ic operations and simplification	ons, solve simple equations and
inequalities, solve quad	ratic equations, convert curren	cies and calculate percentages;
 identify straight lines, for 	ormulate linear functions as sir	nple models, apply these models
to represent demand, su	upply, cost and revenue function	ons, plot and interpret the graphs
of these models;		
determine price elasticit	ty of demand and supply, and p	plot and apply linear inequalities;
and		
	-	two variables and inequalities
algebraically and graph	ically to find equilibrium and	break-even points, analyse price
controls and Governme	nt interventions in goods and la	bour markets, apply these to the
distribution of taxes and	subsidies and to determine co	nsumer and producer surpluses.
Method of delivery: Full-time	2	
Method of delivery: Full-time Assessment modes:	2	
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 Module code: MTHS129 Title: Foundation Mathemat 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 Module code: MTHS129 Title: Foundation Mathemat 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

Module outcomes:		
Title: Law of Evidence		
Module code: IURI371 Year module NQF level: 7		
 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; the ability to select, evaluate and apply with discernment the provisions of the Criminal Procedure Act of 1977, the Child Justice Act of 2008, other legislation and the common law to solve fundamental problems in a defined environment in the field of the Law of Criminal Procedure; an understanding of the ethical implications of decisions, actions and practices specifically relevant to the preparation for and conduct in a criminal trial; accurate and coherent written and verbal communication of principles, rules and solutions to problem solving tasks by means of the preparation of documents for criminal court proceedings and appeal proceedings, the writing of legal opinions and written answers to evaluations with an understanding of and respect for intellectual property conventions, copyright and rules on plagiarism; and 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. 		
Module outcomes: After completion of the Law of Criminal Procedure module, the student will demons the following:		
Title: Criminal Procedure		
Module code: IURI271 Year module NQF level: 6		
Module mark: Average of participation mark and exam mark; at least 50% for pass.		
Participation mark: Average of formative assessments with at least 40% for exam admission Summative assessment: Three-hour examination; subminimum of 40%		
Formative assessment: Class tests, Semester tests, Assignments		
Assessment modes:		
Method of delivery: Full-time		
on simple and compound interest; calculate depreciation, annuities and repayments.		
these sequences, series and applications; calculate present and future values b		
 identify arithmetic and geometric sequences and series, solve problems base 		
 apply differentiation principles to graph polynomials; and 		
differentiation to determine various marginal functions; determine various ave functions;		
 determine the slope of a curve and the derivatives of a range of functions; 		
 demonstrate knowledge on the rate of change of functions; 		
consumption;		
equations and logarithmic equations;use exponentials and logarithms in a range of applications such as production		
• apply and demonstrate mathematical concepts and properties by exponential		
 recognise the general form of equations representing quadratic, exponential and logarithmic functions as well as their graphs; 		

After completion of the Law of Evidence, the student will demonstrate:

- integrated knowledge and understanding of, as well as an ability to correctly evaluate and apply the concepts, principles and general rules of the Law of Evidence in criminal and civil proceedings;
- a specialised knowledge of:
 - the determination of the issues in court cases;
 - the evidentiary rules applicable to witnesses in general and the presentation of different kinds of evidence;
 - proof by way of judicial notice, formal admissions and presumptions;
 - the burden of proof;
 - the quantum of proof;
 - the evaluation and sufficiency of evidence;
 - the relevance and admissibility of evidential material;
 - the admissibility of unconstitutionally obtained evidence;
 - the relevance and admissibility of electronic evidence.
- 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 application of the above rules in order to critically evaluate 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 reallife 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.
- the ability to develop and accurately communicate own ideas and opinions in wellformed written and verbal legal arguments on the admissibility of the various forms of evidence in proving facts, using appropriate academic discourse; and
- the understanding of and the ability to identify how new technological developments in 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 Law		

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;
- discussion and application of the principles of the law of contract to the employment relationship with reference to the nature, conclusion and termination of a contract of employment as well as remedies for breach of contract; and Discuss the rights and obligations of the parties in an employment relationship and also apply it to a posted problem;
- 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.