CALENDAR 2015

SCHOOL OF EDUCATIONAL SCIENCES UNDERGRADUATE PROGRAMMES

Vaal Triangle Campus

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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 which apply to all the qualifications offered by the University, appear in a separate publication and are available on the web page.

Please note: Although the information in this Calendar has been compiled with the utmost care and accuracy, the Senate and the Council 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 a student's planned selection, this combination of modules is not permitted.

WARNING AGAINST PLAGIARISM: Assignments are individual tasks and not group activities (unless explicitly indicated as group activities). For further details see: <u>http://www.nwu.ac.za</u>

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OFFICE BEARERS

FACULTY OF HUMANITIES

Executive Dean: Prof AMC Theron

SCHOOL OF EDUCATIONAL SCIENCES

Director: Prof JE Fourie

Programme Manager:

BEd 1st to ^{4th} year Prof M Nel

BEd 1st to 4th year Foundation Phase Dr R Booysen

Honours BEd

Mrs M Moller

Advanced Certificate in Education

Prof JE Fourie

Postgraduate Certificate in Education

Dr M M Kloppers

FACULTY BOARD

Theron AMC (Chairperson)

Botha E

Coetzee van Rooy AS

Fourie JE

Rabali TC

Rothmann S

Selepe TJ

Smith A

Stander MW

Strydom E

Tempelhoff JWN

Van Rooy AJ

Van Zyl L

Vermeulen CW

SRC Academic

V.1 INTRODUCTORY FACULTY RULES

V.1.1 AUTHORITY OF THE A-RULES

The faculty rules contained in this faculty calendar with respect to the various curricula offered by this faculty, are subject to the General Academic Rules of the University, as periodically determined by the Council of the University on recommendation of the Senate, and should therefore be read in conjunction with these General Academic Rules.

The General Academic Rules appear on the home page of the University at http://www.nwu.ac.za

V.1.2 EVALUATION OF ACADEMIC LITERACY LEVELS

- a) All undergraduate students who register at the University for the first time, must report, at a time and place determined by the University, for compulsory proficiency tests in academic literacy in order to evaluate their ability to function in an academic environment. The purpose of the test is to identify students who, due to insufficient academic skills, run the risk of not completing their study programme successfully within the allowed period.
- b) The test is conducted in the presentation language of the programme that the student has registered for [Afrikaans or English], and with the exception of students who are indicated as marginal cases by the test, each student will receive only one opportunity to write the test. Students considered marginal cases, will receive a second opportunity to write the test.
- c) All B Ed students must register for the module AGLA 111 [Afrikaans] or AGLE111 [English]. These modules will not be considered for credit purposes of curricula, but the credits awarded in these modules will count as additional credits.

- d) For admission to the exam in AGLA111 / AGLE111, a participation mark of 35% is required. Students who do not receive admission to the exam in AGLA111 / AGLE111, or who fail the exam, and who also fail two or more other modules, will have to have the continuation of their studies in the next semester re-evaluated by the Selection Committee. Lastly, AGLA111 / AGLE111 must be passed by the end of the second historic year of study in order to prevent the termination of studies.
- e) For admission to the module AGLA121 / AGLE121, which is compulsory for all students registering at the University for the first time, a student who first has to complete AGLA111 / AGLE111, must receive a mark of at least 40% in AGLA111 / AGLE111. The modules AGLA121 / AGLE121 carry a weight of 12 credits that form part of the curriculum that the student has registered for.
- f) Students who have failed the module AGLA111 / AGLE111, but who have been admitted to AGLA121 / AGLE 121 and have passed this exam, may have their results for AGLA111 / AGLE111 condoned into a passing grade by the relevant school director.
- g) Students who have already successfully completed a module or modules (course[s]) similar to AGLA111, 121 / AGLE111, 121, at another institution and can provide proof of this, can apply, in writing, to receive recognition for this from the Director of the School for Languages.
- h) A subminimum applies to each of the three sections of AGLA/AGLE121. Students must pass all three sections to complete the module successfully.

V.1.3 WARNING AGAINST PLAGIARISM

Assignments are individual tasks and not group activities (unless explicitly indicated as group activities). For further details see: <u>http://www.nwu.ac.za</u>

V.1.4 CAPACITY STIPULATION

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.

General Admission Requirements

APS-score (Academic Performance Scale) as prerequisite for admission

(First years in posession of a **National Senior Certificate** issued by Umalusi as of 2009)

Performance level	Results %	Grading
NWU purposes	90-100%	8
Outstanding	80-89%	7
Meritorios	70-79%	6
Substantial	60-69%	5
Adequate	50-59%	4
Moderate	40-49%	3
Elementary	30-39%	2
Not achieved	0-29%	1

Selection Model: Determining the APS-score

- a) The results achieved in 6 subjects are used to determine the APS-score. (Four dedicated subjects and two recognised subjects.) Life Orientation (LO) is not applicable. The language of learning (home language or first additional language subject) must have an achievement rating of at least 50 59% (level 4).
- b) A candidate who did not comply to the minimum university admission requirements, but obtained a rating score of 18, may be admitted to the BEd bridging programme that offers degree crediting bearing modules after the candidate has demonstrated, in a selection process approved by the Senate and Matriculation Board, that he/she is suitable for admission to the University

Information is subject to change. Contact the admission department for the latest information and details.

V.1.4.1.1 M-score as prerequisite for admission

(Applicants in possession of a Senior Certificate issued before 2009)

Taking due cognisance of the General Rules and faculty rules as contained in the relevant calendars, and with specific reference to General Rule A.5, which determines that school-leaving certificates must be endorsed to state that the minimum statutory requirements for admission to B-degree studies at a university in the RSA have been complied with – i.e. **full matriculation exemption/conditional exemption**. The University reserves the right to apply the following selection model, on the basis of which consideration will be given to candidates' applications.

Subject symbol	Higher Grade	Standard Grade
A	6	5
В	5	4
С	4	3
D	3	2
E	2	1
F	1	0

Selection Model: Determining the M-score

A maximum of four subjects are used to determine the M-score. (The language of learning minimum HG E x2 + 3 best subjects.

NB The score of the language of learning (English or Afrikaans) will carry double weight, e.g. for the BEd degree a B-symbol in English on the Higher Grade will count 10 instead of 5.

V.1.5 FACULTY-SPECIFIC RULES

Admission to the examination

- a) Admission to the examination in any module takes place by obtaining a proof of participation (general rule A.5.4.3).
- b) A proof of participation that grants admission to the examination will only be issued after a student has, met the satisfaction of the school director in consultation with the subject group chairperson, complied with the requirements of the specific proof of participation as set out in the **study** guide of the relevant module.
- c) Modules for which a participation mark has been built up; a participation mark of 40% for allmodules apply for admission to the examination in the relevant module.

Pass requirements of a module and a curriculum

- a) The provisions of general rule A.5.4.4 apply.
- b) The sub minimum for all modules in which examinations are written is 40%. There is also modules from other faculties such as the School of Basic Sciences where the JURImodules has a sub minimum of 45%.
- c) The pass requirement of a module in which examinations are taken, is a module mark of 50%.
- d) The adjustment of a module mark of a first semester module in which the student has taken an examination but has not passed takes place in terms of general rules A.5.4.4 (b).
- e) Passing all the modules of which the programme is compiled individually passes the programme.
- f) General rules A.5.4.5 stipulate the requirements for a module/ curriculum/qualification to be passed with distinction.

Progress in a curriculum based on assumed learning

- a) A module of any subject can only be taken if the student has already complied with prescribed assumed learning as stipulated in general rule A.5.3.3.
- b) General rule A.5.3.5 stipulates the number of credits for which the student may register in a subsequent semester without permission of the Dean.

Termination of studies

The studies of a student may be terminated (general rule A.5.7).

- a) When the student exceeds the maximum duration of study;
- b) When a student did not pass at least half of the credits for two consecutive years as prescribed for the two years.

Modules to complete a degree

If a student needs at the most five modules to complete his/her degree, these modules can be completed through UNISA under the following conditions

- The degree should be completed within five years. If it takes longer, application for lengthening of study must be done in writing:
- At least half of the core modules must be completed at the NWU.
- The student must be registered at both institutions, the NWU and UNISA.

V.1.6 SCHOOLS IN THE FACULTY OF HUMANITIES

The faculty of Humanities consists of four schools which some comprise a number of subject groups. At the head of each school is a director. The schools are mainly responsible for the teaching of undergraduate and postgraduate curricula. The respective schools and subject groups are as follows:

School	Subject group
School of Educational	Advanced Certificate in Education (ACE)
Sciences	Bachelor of Education
School of Basic Sciences	Cf Calendar School of Humanities
School of Behavioural Sciences	Cf Calendar School of Humanities
School of Languages	Cf Calendar School of Humanities

V.1.7 QUALIFICATIONS, PROGRAMMES AND CURRICULA IN THE SCHOOL OF EDUCATIONAL SCIENCES

	CERTIFICATE					
Qualification	Programme	Programme and Curriculum code	Method of delivery	HEQ F level		
	Geography Education	423 123: O434V	Part-time	5 (6)		
	History Education	423 124: 0435V	Part-time	5 (6)		
Advanced Certificate	Teaching of Physical Science	423 125: 0437V	Part-time	5 (6)		
in Education (ACE)	Professional Educator Development: Life Orientation	423 129: O447V	Part-time	5 (6)		
(no new registrations 2015)	Professional Educator Development: Mathematical Literacy	423 129: O444V	Part-time	5 (6)		
	Programme: Mathematics Teaching	423 134: O443V	Part-time	5 (6)		
Not presented from 2012	Programme: Student Support	423 130: O430V	Part-time	5 (6)		
	FIRST BACHELOR DEG	REES				
	Foundation Phase	422 100: O171V (Students registered in 2011 for first year)	Full-time	6 (7)		
Bachelor of Education (BEd)	Foundation Phase	422 100:0300V (First year students register in 2012)	Full-time	6 (7)		
	Intermediate and Senior Phase	422 101: 0172V to 0179V	Full-time	6 (7)		
	Senior and Further Education and Training Phase	422 102: O180V to O198V	Full-time	6 (7)		
	Senior and Further Education and Training Phase (Technology)	422 112: O199V to O201V	Full-time	6 (7)		

OV.1 RULES FOR THE DEGREE BACHELOR OF EDUCATION

This qualification can be obtained in one of the programmes and curriculums found in V.1.7 described in detail below. It can be taken full-time only. During their studies students may change curriculums or bring about changes in the curriculum for which they have enrolled only with the permission of the school director concerned.

OV.1.1 DURATION (MINIMUM AND MAXIMUM DURATION)

The minimum duration of the studies for this degree is four years and the maximum time for completing a degree is six years.

OV.1.2 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

OV.1.2.1 General admission requirements

The BEd degree requires a minimum APS-score of 23 or a M-score of 13 and the Language of Tuition (LoT) must be on level 4.

OV.1.2.1.1 M-score as prerequisite for admission

(Applicants in posession of a **Senior Certificate** issued before 2009)

To be admitted to the BEd degree in the School of Educational Sciences you are required to have passed grade 12 (NQF level 4) with matriculation exemption (endorsement) and conform to a M-score of 13.

OV.1.2.2 Specific admission requirements

A student wishing to follow:

• Mathematics for Education, is required to have passed Mathematics with at least 60%, in the matriculation examination.

- Mathematical Literacy, is required to have passed Mathematics with at least 45%, or Mathematical Literacy with 65% in the matriculation examination.
- Learning Area Mathematics, is required to have passed Mathematics with at least 45% in the matriculation examination or Mathematical Literacy in the matriculation examination with at least 60%
- The FET technology programme is required to have passed Mathematics in the Matriculation examiniation with at least 50%. However, under the discretion of the senate applicants who have passed Mathematics with at least 40% or Mathematical Literacy on at least a 70% level will be allowed entry into this programme on condition that MTEC 111 and MTEC 121 are taken as bridging modules.
- English and/or Afrikaans, is required to have passed the language subject on Home Language level with at least 50% or in First Additional Language level with at least 60%, in the matriculation examination.
- Physical Sciences (NS), is required to have passed Physical Sciences with at least 50% and Mathematics with at least 50% in the matriculation examination
- Life Sciences (Biol), is required to have passed that subject with at least 50% in the matriculation examination.
- Accounting, is required to have passed Accounting with at least 50% in the matriculation examination..

OV.1.2.3 Required credits for promotion to final year of study

Students will not be promoted to the final year of study if any credits required for the first three levels are outstanding.

OV.1.3 LIST OF MODULES

MODULE CODE	MODULE NAME	CR	ASSUMED LEARNING
ACCD321	Accounting Methodology: FET Phase	8	
ACCD411	Accounting Methodology: FET Phase	16	
ACCE111	Accounting for Education	16	
ACCE121	Accounting for Education	16	
ACCE211	Accounting for Education	16	
ACCE221	Accounting for Education	16	
ACCE311	Accounting for Education	16	
ACCE321	Accounting for Education	16	
ADSD211	Additional Subject Methodology	8	
ADSD421	Additional Subject Methodology	16	
AFRD212	Afrikaansmetodiek: Snr Phase	8	
AFRD322	Afrikaansmetodiek: Int Phase	8	
AFRD416	Afrikaansmetodiek: Int Phase	16	
AFRD417	Afrikaansmetodiek: Snr Phase / FET	16	
AFRD426	Afrikaansmetodiek: Int Phase	16	
AFRD427	Afrikaansmetodiek: Snr Phase / FET	16	
AFRE111	Onderwysafrikaans	16	
AFRE121	Onderwysafrikaans	16	
AFRE211	Onderwysafrikaans	16	
AFRE221	Onderwysafrikaans	16	
AFRE311	Onderwysafrikaans	16	
AFRE321	Onderwysafrikaans	16	
AFTB421	Afrikaans language proficiency	1	
AGLA111	Inleiding tot Akademiese Geletterdheid	12	
AGLA121	Akademiese Geletterdheid	12	
AGLE111	Introduction to Academic Literacy	12	
AGLE121	Academic Literacy	12	
ARTD321	Art Methodology: FET Phase	8	
ARTD411	Art Methodology: FET Phase	16	
ARTE111	Education art	16	
ARTE121	Education art	16	
ARTE211	Education art	16	
ARTE221	Education art	16	
ARTE311	Education art	16	

MODULE CODE	MODULE NAME	CR	ASSUMED LEARNING
ARTE321	Education art	16	
BSTD321	Business Studies Methodology: FET Phase	8	
BSTD411	Business Studies Methodology: FET Phase	16	
BSTE111	Business Studies for Education	16	
BSTE121	Business Studies for Education	16	
BSTE211	Business Studies for Education	16	
BSTE221	Business Studies for Education	16	
BSTE311	Business Studies for Education	16	
BSTE321	Business Studies for Education	16	
CATD321	Computer Applications Technology Methodology: FET Phase	8	CATE111, CATE121
CATD411	Computer Applications Technology Methodology: FET Phase	16	CATE211, CATE221
CATE111	Computer Applications Technology for Education	16	
CATE121	Computer Applications Technology for Education	16	
CATE211	Computer Applications Technology for Education	16	CATE121 (40%)
CATE221	Computer Applications Technology for Education	16	
CATE311	Computer Applications Technology for Education	16	
CATE321	Computer Applications Technology for Education	16	
CMPF111	Computer Literacy	8	
CTED211	Civil Technology methodology	8	
CTED321	Civil Technology methodology	8	
CTED421	Civil Technology methodology	8	
CTEE211	Civil Technology for education	16	
CTEE221	Civil Technology for education	16	CTEE211 (40%)
CTEE311	Civil Technology for education	16	CTEE221 (40%)
CTEE321	Civil Technology for education	16	CTEE311 (40%)
CTEE411	Civil Technology for education	16	CTEE321 (40%)
CTEE421	Civil Technology for education	16	CTEE411 (40%)
ECOD321	Economics Methodology: FET Phase	8	
ECOD411	Economics Methodology: FET Phase	16	
ECOE111	Educational Economics	16	
ECOE121	Educational Economics	16	
ECOE211	Educational Economics	16	
ECOE221	Educational Economics	16	
ECOE311	Educational Economics	16	

MODULE CODE	MODULE NAME	CR	ASSUMED LEARNING
ECOE321	Educational Economics	16	
EDCC112	Professional Studies	8	
EDCC113	Basic Introduction to Education	8	
EDCC123	Curriculum Development	8	
EDCC124	Work integrated learning	1	
EDCC212	Professional Studies	8	
EDCC213	Educational Psychology	8	
EDCC222	Educational Psychology	8	
EDCC223	Work integrated learning	1	
EDCC312	Professional Studies	8	
EDCC313	Inclusive Education	8	
EDCC321	Education Management	8	
EDCC322	Work integrated learning	1	
EDCC411	Education Law	8	
EDCC412	Professional Studies	8	
EDCC421	Educational Systems	8	
EDCC422	Work integrated learning	1	
EDTM321	Environmental education	8	
EGDD211	Engineering Graphics and Design Methodology: Snr Phase	8	
EGDD321	Engineering Graphics and Design Methodology: FET Phase	8	
EGDD411	Engineering Graphics and Design Methodology: FET Phase	16	
EGDD421	Engineering Graphics and Design Methodology: Snr Phase	16	
EGDE111	Engineering Graphics and Design (Engineering)	8	
EGDE112	Engineering Graphics and Design (Vehicle)	8	
EGDE121	Engineering Graphics and Design (Electrical)	8	
EGDE122	Engineering Graphics and Design (Civil)	8	
EGDE211	Engineering Graphics and Design	16	
EGDE221	Engineering Graphics and Design	16	
EGDE311	Engineering Graphics and Design	16	
EGDE321	Engineering Graphics and Design	16	
ENGD212	English Methodology: Int and Snr Phase	8	
ENGD322	English Methodology: Snr and FET Phase	8	

MODULE CODE	MODULE NAME	CR	ASSUMED LEARNING
ENGD416	English Methodology: Int and Senior Phase	16	
ENGD417	English Methodology: Snr and FET Phase	16	
ENGD426	English Methodology: Int and Snr Phase	16	
ENGD427	English Methodology: Snr and FET Phase	16	
ENGE111	English for Education	16	
ENGE122	English for Education	16	
ENGE212	English for Education	16	
ENGE221	English for Education	16	
ENGE311	English for Education	16	
ENGE321	English for Education	16	
ENGF121	English Medium of Instruction	8	
ENGF211	English Medium of Instruction	8	
ENTB421	English Language Proficiency	1	
ETED211	Electronically technology methodology	8	
ETED321	Electronically technology methodology	8	
ETED421	Electronically technology methodology	8	
ETEE212	Electronically technology for Education	16	
ETEE221	Electronically technology for Education	16	
ETEE311	Electronically technology for Education	16	
ETEE321	Electronically technology for Education	16	
ETEE411	Electronically technology for Education	16	
ETEE422	Electronically technology for Education	16	
GEOD321	Geography Methodology: FET Phase	8	
GEOD411	Geography FET Phase	16	
GEOE111	Geography for Education	16	
GEOE121	Geography for Education	16	
GEOE211	Geography for Education	16	
GEOE221	Geography for Education	16	
GEOE311	Geography for Education	16	
GEOE321	Geography for Education	16	
HISD321	History Methodology: FET	8	
HISD411	History Methodology: FET	16	
HISE111	History for Education	16	
HISE121	History for Education	16	
HISE211	History for Education	16	
HISE221	History for Education	16	

MODULE CODE	MODULE NAME	CR	ASSUMED LEARNING
HISE311	History for Education	16	
HISE321	History for Education	16	
INTD321	Information Technology Methodology: FET Phase	8	
INTD411	Information Technology Methodology: FET Phase	16	
INTE111	Information Technology for Education	16	
INTE121	Information Technology for Education	16	
INTE211	Information Technology for Education	16	
INTE221	Information Technology for Education	16	
INTE311	Information Technology for Eduction	16	
INTE321	Information Technology for Education	16	
ITEE211	Engineering technology for education	8	
ITEE221	Engineering technology for education	8	ITEE221
ITEE311	Engineering technology for education	8	ITEE221
ITEE322	Engineering technology for education	8	ITEE311 (40%)
ITEE412	Engineering technology for education	8	ITEE322 (40%)
ITEE422	Engineering technology for education	8	ITEE412 (40%)
LAAC121	Introduction to Learning Area Arts and Culture	8	
LAAD211	Learning Area Arts and Culture Methodology: Snr Phase	8	
LAAD321	Learning Area Arts and Culture Methodology: Int Phase	8	
LAAD411	Learning Area Arts and Culture Methodology: Int Phase	16	
LAAD421	Learning Area Arts and Culture Methodology: Snr Phase	16	
LAAE111	Learning Area Arts and Culture	16	
LAAE121	Learning Area Arts and Culture	16	
LAAE211	Learning Area Arts and Culture	16	
LAAE221	Learning Area Arts and Culture	16	
LABD211	Learning Area Economic Management Science Methodology: Snr Phase	8	
LABD321	Learning Area Economic Management Science Methodology: Int Phase	8	
LABD411	Learning Area Economic Management Science Methodology: Int Phase	16	
LABD421	Learning Area Economic Management Science Methodology: Snr Phase	16	

MODULE CODE	MODULE NAME	CR	ASSUMED LEARNING
LAND211	Learning Area Natural Science Methodology: Snr Phase	8	
LAND321	Learning Area Natural Science Methodology: Int Phase	8	
LAND411	Learning Area Natural Science Methodology: Int Phase	16	
LAND421	Learning Area Natural Science Methodology: Snr Phase	16	
LANE211	Learning Area Natural Sciences	16	
LANE221	Learning Area Natural Sciences	16	
LANE311	Learning Area Natural Sciences	16	
LANE321	Learning Area Natural Sciences	16	
LASD211	Learning Area Social Science Methodology: Snr Phase	8	
LASD321	Learning Area Social Science Methodology: Int Phase	8	
LASD411	Learning Area Social Science Methodology: Int Phase	16	
LASD421	Learning Area Social Science Methodology: Snr Phase	16	
LESE111	Learner Support (Additional subject)	16	
LESE121	Learner Support (Additional subject)	16	
LESE211	Learner Support (Additional subject)	16	
LESE221	Learner Support (Additional subject)	16	
LESE311	Learner Support (Additional subject)	16	
LESE321	Learner Support (Additional subject)	16	
LEWV112	Life Skills	8	
LEWV211	Life Skills	8	
LIFD321	Life Sciences Methodology: FET Phase	8	
LIFD411	Life Sciences Methodology: FET Phase	16	
LIFE111	Life Sciences for Education	16	
LIFE121	Life Sciences for Education	16	
LIFE211	Life Sciences for Education	16	
LIFE221	Life Sciences for Education	16	
LIFE311	Life Sciences for Education	16	
LIFE321	Life Sciences for Education	16	
LIFF121	Life Skills Fundamental	8	
LITA122	Literacy: 1 st Additional Language – Afrikaans	8	
LITA123	Literacy: 1 st Additional Language – English	8	
LITA222	Literacy: 1 st Additional Language - Afrikaans	8	
LITA223	Literacy: 1 st Additional Language – English	8	
LITA312	Literacy: 1 st Additional Language – Afrikaans	8	
LITA313	Literacy: 1 st Additional Language – English	8	

MODULE CODE	MODULE NAME	CR	ASSUMED LEARNING	
LITG311	Literacy: Visual Arts	8		
LITG322	Literacy: Academic Afrikaans Home Language	16		
LITG323	Literacy: Academic English Home Language	16		
LITG413	Academic EnglishFoundation Phase	16		
LITH112	Literacy Home Language Afrikaans	8		
LITH113	Literacy Home Language English			
LITH222	Literacy Home Language Afrikaans	8		
LITH223	Literacy: Home Language English	8		
LITH312	Literacy: Home Language Afrikaans	8		
LITH313	Literacy: Home Language English	8		
LITH422	Literacy: Home Language Afrikaans	8		
LITH423	Literacy: Home Language English	8		
LLOD211	Learning Area Life Orientation Methodology: GET Phase	8		
LLOD321	Learning Area Life Orientation Methodology: GET Phase	8		
LLOD411	Learning Area Life Orientation Methodology: GET Phase	16		
LLOD421	Learning Area Life Orientation Methodology	16		
LORD321	Life Orientation Methodology: FET Phase	8		
LORD411	Life Orientation Methodology: FET Phase	16		
LORE111	Life Orientation for Education	16		
LORE121	Life Orientation for Education	16		
LORE211	Life Orientation for Education	16		
LORE221	Life Orientation for Education	16		
LORE311	Life Orientation for Education	16		
LORE321	Life Orientation for Education	16		
LSFP112	Learner Support Foundation Phase	8		
LSFP122	Learner Support Foundation Phase	8		
LSFP211	Learner Support Foundation Phase	8		
LSFP212	Learner Support Foundation Phase	8		
LSFP221	Learner Support Foundation Phase	8		
LSFP222	Learner Support Foundation Phase	16		
LSFP311	Learner Support Foundation Phase	16		
LSFP312	Learner Support Foundation Phase	8		
LSFP321	Learner Support Foundation Phase	12	LSFP 112,	

MODULE CODE	MODULE NAME	CR	ASSUMED LEARNING
			LSFP122,
			LSFP212,LSFP
			222, LSFP312
LSKA311	Life Skills Art	8	
LSKE321	Life Skills Environmental Studies	8	
LSKH221	Life Skills Health Education	8	
LSKM121	Life Skills Music	8	
LSKM211	Life Skills Music	8	
LSKN211	Life Skills Nutrition	8	
LSKP311	Life Skills Physical Education	8	
LSKR111	Life Skills Culture and Religion	8	
MALA211	Learning Area Mathematics	16	
MALA221	Learning Area Mathematics	16	
MALA311	Learning Area Mathematics	16	
MALA321	Learning Area Mathematics	16	
MATD211	Mathematics Methodology: Snr Phase	8	
MATD312	Mathe matics Methodology: Intermediate Phase	8	
MATD321	Mathematics Methodology: FET	8	
MATD411	Mathematics Methodology: FET Phase	16	
MATD413	Mathematics Methodology: Intermediate Phase	16	
MATD421	Mathematics Methodology: Snr Phase	16	
MATE111	Mathematics for Education: Functions	16	
MATE121	Mathematics for Education: Elementary Statistics	16	
MATE211	Mathematics for Education: Spherical and Euclidean Geometry	16	
MATE221	Mathematics for Education: Introductory Algebra	16	
MATE311	Mathematics for Education: Calculus	16	MATE111, 221
MATE321	Mathematics for Education: Linear Algebra	16	MATE221
MATF221	Mathematics in Practice: Numbers, calculations and data handling	8	
MATF311	Mathematics in Practice: Geometry in action	8	
MATL112	Mathematical Literacy : Numbers in context	16	
MATL121	Mathematical Literacy : Exploring geometry	16	
MATL212	Mathematical Literacy : Exploring numbers and relationships	16	
MATL221	Mathematical Literacy : Statistics in context	16	
MATL311	Mathematical Literacy : Functions in context	16	

MODULE CODE	MODULE NAME	CR	ASSUMED LEARNING
MATL321	Mathematical Literacy : Geometry in context	16	
MFPF111	Mathematics for the Foundation Phase	8	
MFPF121	Mathematics for the Foundation Phase	8	
MFPD 211	Mathematics for the Foundation Phase Methodology	8	
MFPD221	Mathematics for the Foundation Phase Methodology	8	
MFPF311	Mathematics for the Foundation Phase	8	
MFPF321	Mathematics for the Foundation Phase	16	
MFPD411	Mathematics for the Foundation Phase Methodology	8	
MFPD421	Mathematics for the Foundation Phase Methodology	12	
MBLO421	Managing Barriers to Learning	8	
MTEC111	Mathematics for Technology	12	
MTEC121	Mathematics for Technology	12	
MTED211	Mechanical Technology Methodology	8	
MTED311	Mechanical Technology Methodology	8	
MTED422	Mechanical Technology Methodology	8	
NFPD421	Numeracy Methodology	16	
PACO411	Introduction to Visual Arts and Culture	8	
PHSD321	Physical Sciences Methodology: FET Phase	8	LAND211, PHSE111, 121
PHSD411	Physical Sciences Methodology: FET Phase	16	PHSE321
PHSE111	Physical Sciences for Education	16	
PHSE121	Physical Sciences for Education	16	
PHSE211	Physical Sciences for Education	16	PHSE121
PHSE221	Physical Sciences for Education	16	PHSE111
PHSE311	Physical Sciences for Education	16	PHSE111
PHSE321	Physical Sciences for Education	16	PHSE111
PPSE211	Pre-Primary School Education: Literacy	8	
PPSE221	Pre-Primary School Education: Mathematics and Science	8	
PPSE411	Pre-Primary School Education: Grade R	8	
PPSE 422	Pre-Primary School Education: Organisation and Administration	8	
RESF411	Research In Education	8	
RESF421	Research Project	8	
RSTO421	Religious studies	8	
SESE121	Introduction to Learning Area Economic Sciences	8	

MODULE CODE	MODULE NAME	CR	ASSUMED LEARNING
SLOE111	Intro to Learning Area Life Orientation	8	
SNSE111	Introduction to Learning Area Natural Sciences	8	
SOCF 121	Sesotho communication for mother tongue speakers	8	
SOCF 122	Sesotho communication for second language speakers	8	
SOTB421	Sesotho Language Proficiency	1	
SPSO411	Sport Studies	8	
SSSE111	Introduction to Learning Area Social Sciences	8	
STEE121	Introduction to Learning Area Technology	8	
TECD211	Learning Area Technology Methodology	8	
TECD321	Learning Area Technology Methodology	8	TECD211
TECD411	Learning Area Technology Methodology	16	TECD321
TECD421	Learning Area Technology Methodology	16	TECD411
TECE211	Learning Area Technology: For Educators	16	
TECE221	Learning Area Technology: Communication and Structures	16	
TECE311	Learning Area Technology: Processing	16	
TECE321	Learning Area Technology: Systems and Control	16	
TEWE111	Welding technology	8	
TTED111	Technical technology methodology	8	
TFPF321	Technology Literacy for Foundation Phase	8	
VTEE212	Vehicle Technology for education	8	
VTEE222	Vehicle Technology for education	8	
VTEE312	Vehicle Technology for education	8	
VTEE322	Vehicle Technology for education	8	
VTEE412	Vehicle Technology for education	8	
VTEE422	Vehicle Technology for education	8	
WSKT121	Technical Mathematics	8	
WSKT212	Technical Mathematics	8	WSKT121 (40%)
WSKT222	Technical Mathematics	8	WSKT212 (40%)
WVOS221	Understanding the World	12	
WVOS 311	Introduction to Philosophy of Science	12	

* The balance of the credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

OV.1.4 CURRICULUM OUTCOMES

OV.1.4.1 General exit level outcomes

On completing this degree you will possess knowledge, skills and attitudes regarding:

- a) Demonstrate communicative, numerical and technological competence and literacy in ways that facilitate their own academic learning, and to enhance the management of teaching, learning and assessment in their classrooms.
- b) Demonstrate competence in their area of specialization with regard to the integration of knowledge and skills in order to mediate learning according to diverse learner needs.
- c) Demonstrate competence in their area of specialization to strategically select, implement and adjust teaching and learning strategies, teaching and learning support material and assessment practices grounded in education theory to enhance learning progress and the holistic development of all learners.
- d) Demonstrate competency in functioning professionally, ethically and responsibly in different education contexts and the community by creating and maintaining caring, supportive and empowering environments for learners.

OV.1.4.2 Articulation possibilities and exit level marks

The BEd grants admission to Hons BEd It also gives admission to the honours degree in school subject programmes included in the specific curriculum after certain additional studies and instructions have been completed.

V.1.5 PROGRAMME: BED FOUNDATION PHASE 422 100: (full-time)

This qualification is directed at training educators for Grade R to Grade 3.

OV.1.5.1 Programme outcomes

The learners of the Foundation Phase are expected to:

- demonstrate communicative, numerical and technological competence and literacy in ways that facilitate their own academic learning, and that enhance the management of teaching, learning and assessment in their classrooms;
- demonstrate competence in their area of specialisation with regard to the integration of knowledge and skills in order to mediate learning according to diverse learner needs;
- demonstrate competence in their area of specialisation to strategically select, implement and adjust teaching and learning strategies, teaching and learning support material and assessment practices grounded in education theory to enhance learning progress and the holistic development of all learners;
- demonstrate competency in functioning professionally, ethically and responsibly in different education contexts and the community by creating and maintaining caring, supportive and empowering environments for learners.

OV.1.5.2 Presentation of the curriculums

Curriculums following below will only be presented in a specific year if a minimum of ten students register for the specific curriculum.

OV.1.5.3 Curriculum structure

The curriculums are structured from the modules in OV.1.5.4. These modules are spread over four years. OV.1.5.4

CURRICULUM O300V: FOUNDATION PHASE

(First years register in 2012) FIRST SEMESTER

YEAR LEVEL 1		YEAR LEVEL 2		YEAR LEVEL 3		YEAR LEVEL 4	
FIRST SEME	ESTER	FIRST SEMESTER		FIRST SEMESTER		FIRST SEMESTER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Compulsory) modules		Fundamental (Compulsory) n	nodules	Fundamental (Compulsory) mc	odules	Fundamental (Compulsory) mo	dules
CMPF111	8	ENGF 211	8	WVOS 311	12	RESF411	8
						SPSO411 OR PACO411	8
Core (Compuls modules	ory)	Core (Compulso modules	ory)	Core (Compulsor modules	y)	Core (Compulsory modules	()
EDCC112	8	EDCC212	8	EDCC312	8	EDCC411	8
EDCC113	8					EDCC412	8
LSFP112	8	LSFP212	8	LSFP312	8		
Elective modu (Compulsory)	les			Continuation of elective modules (Compulsory)		Continuation of elective modules (Compulsory)	
LITH112(A) OR LITH113(E)	16	LSKM211	8	LSKP311	8	MFPD411	8
MFPF111	8	MFPD211	8	LSKA311	8	PPSE411	8
		PPSE211	8	LITH 312(A) OR LITH313 (E)	8	LITG413(E)	16
				LITA312(A) OR LITA313 (E)	8		
		LITG211		LSKN312	8		
				MFPF311	8		
Total 1 st semester	56	Total 1 st semester	64	Total 1 st semester	68	Total 1 st semester	64

NB: Students who did not pass with endorsement must take LEWV112 and LEWV211

CURRICULUM 0300V: FOUNDATION PHASE (CONTINUED) (First years register in 2012)

SECOND SEMESTER

			-					
YEAR LEVEL 1		YEAR LEVE		YEAR LEVE				
SECOND SEM	ESTER	SECOND SEME	STER	SECOND SEM	ESTER	SECOND SEMES	TER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr	
Fundamental		Fundamental		Fundamental		Fundamental		
(Compulsory) n	nodules	(Compulsory) mo	dules	(Compulsory) mo	dules	(Compulsory) modu	les	
LIFF121	8	WVOS221	12			RESF421	8	
ENGF121	8					RSTO421	8	
AGLA121 OR AGLE121	12							
SOCF121 OR	8					Choose Two:		
SOCF122						AFTB421		
						ENTB421	2	
						SOTB421		
Core (Compulsory)		Core (Compulsory)		Core (Compulsory)		Core (Compulsory)		
modules		modules		modules	1	modules		
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1	
EDCC123	8			EDCC321	8	EDCC421	8	
LSFP122	8	LSFP222	16	LSFP321	12			
Continuation o	f	Continuation of elective		Continuation of elective Continuation of elective		Continuation of elec	lective	
elective modu	les	modules (Compu	lsory)	modules (Compu	lsory)	modules (Compulso	ry)	
(Compulsory)								
LSKM121	8	LSKH221	8	LSKE321	12	LITH422(A) OR LITH423(E)	8	
LITA122(A)	8	LITH222 (A) OR	8	LITG322(A) OR	16	MFPD421	12	
OR		LITH223 (E)		LITG323(E)				
LITA123(E)								
MFPF121	8	LITA222 (A) OR	8	MFPF321	16	PPSE422	12	
		LITA223(E)						
		PPSE221	8					
		MFPD221	8					
Total 2 nd	77	Total 2 nd	69	Total 2 nd	65	Total 2 nd	64	
semester	,,	semester	0.5	semester	00	semester	04	
Total level 1	133	Total level 2	125	Total level 3	141	Total level 4	123	

*The balance of the Credits is included in EDCC112, EDCC212, EDCC312, EDCC412

OV.1.5.5 CURRICULUM O171V: FOUNDATION PHASE

(Registered in 2011 for first year)

YEAR LEVE	L 1	YEAR LEVEL	. 2	YEAR LEVEL	L 3	YEAR LEVEL	4
FIRST SEMES	STER	FIRST SEMES	TER	FIRST SEMES	TER	FIRST SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental		Fundamental		Fundamental		Fundamental	
(Compulsory) m	nodules	(Compulsory) mo	dules	(Compulsory) mo	dules	(Compulsory) modu	ules
CMPF111	8	ENGE 211	8	WVOS 311	12	RESF411	8
						SPSO411 OR	
						PACO411	8
Core (Compulso	ory)	Core (Compulsory	()	Core (Compulsory	y)	Core (Compulsory)	
modules		modules		modules		modules	
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
LSFP111	8	LSFP211	8	LSFP312	8		
Elective module	es	Continuation of e	lective	Continuation of e	lective	Continuation of ele	ctive
		modules (Compu	lsory)	modules (Compu	lsory)	modules (Compulso	ory)
		\		LSKP311	8	PPSE411	8
LSKR111	8	LSKM211	8	LSKA311	8	LITG413(E)	16
LITH112(A)	8	NFPD211	8	LITH312(A) OR	8	NFPF411	8
OR	\mathbf{i}		$\left \right\rangle$	LITH313(E)	\backslash		
LITH113(E)			\backslash		\backslash		
NFPF111	8	PPSE211	\8	LITA312(A) OR	8		
				LITA313(E)			
		LITG211	8	LSKN312	8		
				NFPD311	8		
Total 1 st	56	Total 1 st	64	Total 1 st	84	Total 1 st	64
semester		semester		semester		semester	

FIRST SEMESTER

CURRICULUM 0171V: FOUNDATION PHASE (CONTINUED) (Registered in 2011 for first year) SECOND SEMESTER

YEAR LEVE	L 1	YEAR LEVEL	.2	YEAR LEVEL	. 3	YEAR LEVEL 4	ļ	
SECOND SEM	ESTER	SECOND SEME	STER	SECOND SEME	STER	SECOND SEMES	TER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr	
Fundamental (Compulsory) n	nodules	Fundamental (Compulsory) mo	dules	Fundamental (Compulsory) mo	dules	Fundamental (Comp modules	ulsory)	
LIFF121	8	WVOS221	12			RESF421	8	
SOCF121 OR SOCF 122	8					RSTO421	8	
ENG 121	8							
AGLA 121 OR AGLE 121	12							
Core (Compulso modules	ory)	Core (Compulsory modules	1)	Core (Compulsory modules	()	Core (Compulsory) modules		
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1	
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8	
LSFP121	8	LSFP221	8					
Continuation of elective modul		Continuation of e modules	lective	Continuation of e modules	lective	Continuation of elec modules	felective	
LSKM121	8	LSKH221	8	LSKE321	12	LITH422(A) OR LITH423(E)	8	
LITA122(A) OR LITA123(E)	8	LITH222(A) OR LITH223(E)	8	LITG322(A) OR LITG323(E)	16	PPSE422	8	
NFPD121	8	LITA222(A) OR LITA223(E)	8	NFPF321	16	NFPD421	16	
	1	PPSE221	8					
		NFPF221	8					
						<u>Choose Two</u> : AFTB421 ENTB421 SOTB421	2	
Total 2 nd semester	77	Total 2 nd semester	69	Total 2 nd semester	49	Total 2 nd semester	59	
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123	
					TOTAL FO	R THE CURRICULUM	522	

*The balance of the Credits is included in EDCC112, EDCC212, EDCC312, EDCC412

OV.1.6 PROGRAMME: BED INTERMEDIATE AND SENIOR PHASE 422 101: (Full-time)

This qualification is directed at the education of educators teaching from Grade 4 up to and including Grade 9.

OV.1.6.1 Programme outcomes

The learners of the Intermediate and Senior phase are expected to:

- demonstrate communicative, numerical and technological competence and literacy in ways that facilitate their own academic learning, and that enhance the management of teaching, learning and assessment in their classrooms;
- demonstrate competence in their area of specialisation with regard to the integration of knowledge and skills in order to mediate learning according to diverse learner needs;
- demonstrate competence in their area of specialisation to strategically select, implement and adjust teaching and learning strategies, teaching and learning support material and assessment practices grounded in education theory to enhance learning progress and the holistic development of all learners;
- demonstrate competency in functioning professionally, ethically and responsibly in different education contexts and the community by creating and maintaining caring, supportive and empowering environments for learners.

OV.1.6.2 Presentation of the curriculums

Curriculums following below will only be presented in a specific year if a minimum of ten students register for the specific curriculum.

OV.1.6.3 Curriculum structure

The curriculums are structured from the modules in OV.1.6.4 to OV.1.6.10. These modules are **spread over four years**.

OV.1.6.4 CURRICULUM O172V: LEARNING AREA NATURAL SCIENCES

FIRST SEMESTER

YEAR LE	VEL 1	YEAR LEVEL	2	YEAR LEVEL	.3	YEAR LEVEL	4
FIRST SEM	IESTER	FIRST SEMEST	ER	FIRST SEMES	TER	FIRST SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (C modules	Compulsory)	Fundamental (Compu modules	ulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Compulsory) modules	;
CMPF111	8	LANE211	16	MATF311	8	RESF411	8
SLOE111	8	LAND211	8	LANE311	16	LAND411	16
SSSE111	8	ENGF 211	8	WVOS311	12	SPSO411 OR PACO411	8
Core (Compulse modules	ory)	Core (Compulsory) n	Core (Compulsory) modules Core (Compulsory) mod		Core (Compulsory) modules		
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
One of the follo electives	owing	Continuation of elec methodology	tive and	Continuation of elec	tive	Elective Methodology	
AFRE111	16	AFRE211 AFRD212	16 8	AFRE311	16	AFRD416	16
CATE111	16	CATE211 TECD211	16 8	CATE311	16	TECD411	16
ENGE111	16	ENGE212 ENGD212	16 8	ENGE311	16	ENGD416	16
GEOE111	16	GEOE211 LASD211	16 8	GEOE311	16	LASD411	16
HISE111	16	HISE211 LASD211	16 8	HISE311	16	LASD411	16
INTE111	16	INTE211 TECD211	16 8	INTE311	16	TECD411	16
MATE111	16	MATE211 MATD211	16 8	MATE311	16	MATD413	16
LESE111	16	LESE211	16	LESE311	16		
Total 1 st semester	56	Total 1 st semester	72	Total 1 st semester	68	Total 1 st semester	64

CURRICULUM O172V: LEARNING AREA NATURAL SCIENCES (CONTINUED) SECOND SEMESTER

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	. 4
SECOND SEMES	STER	SECOND SEMES	STER	SECOND SEMES	STER	SECOND SEME	STER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Compu modules	ilsory)	Fundamental (Compu modules	ulsory)	Fundamental (Compu modules	ulsory)	Fundamental (Compu modules	lsory)
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA 121 OR AGLE 121	12	LANE221	16	LANE321 LAND321	16 8	MBLO421	8
SOCF121 OR SOCF122	8	WVOS221	12			LAND421	16
ENGF121	8					Choose Two:	
STEE121 SESE121	8 8					AFTB421 ENTB421	2
						SOTB421	
Core (Compulsory) N	Nodules	Core (Compulsory) N	Aodules	Core (Compulsory) N	Aodules	Core (Compulsory) Modules	
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Continuation of elect modules	tive	Continuation of elec modules	tive	Continuation of elec modules and metho		Elective methodolog	y
AFRE121	16	AFRE221	16	AFRE321 AFRD322	16 8	AFRD426	16
CATE121	16	CATE221	16	CATE321 TECD321	16 8	TECD421	16
ENGE122	16	ENGE221	16	ENGE321 ENGD322	16 8	ENGD426	16
GEOE121	16	GEOE221	16	GEOE311 LASD321	16 8	LASD421	16
HISE121	16	HISE221	16	HISE321 LASD321	16 8	LASD421	16
INTE121	16	INTE221	16	INTE321 TECD321	16 8	TECD421	16
MATE121	16	MATE221	16	MATE321 **MATD312	16 8	MATD421	16
LESE121	16	LESE221	16	LESE321	16		
Total 2 nd semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123
	1	1	1	1	TOTAL FO	OR THE CURRICULUM	522

*The balance of the credits is included in : EDCC112, EDCC212, EDCC312, EDCC412

**Although this module code is a first semester code it is presented in the second semester

OV.1.6.5 CURRICULUM O173V: LEARNING AREA TECHNOLOGY

FIRST SEMESTER

YEAR LEVEL	.1	YEAR LEVE	L 2	YEAR LEVE	L 3	YEAR LEVEL	4
FIRST SEMES	TER	FIRST SEMES	TER	FIRST SEMES	TER	FIRST SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Compu modules	ilsory)	Fundamental (Compu modules	ulsory)	Fundamental (Compu modules	ulsory)	Fundamental (Compulso modules	ory)
CMPF111	8	TECE211	16	MATF311	8	RESF411	8
SNSE111	8	TECD211	8	TECE311	16	SPSO411 OR PACO411	8
SSSE111	8	ENGF211	8	WVOS311	12	TECD411	16
Core (Compulsory) N	Nodules	Core (Compulsory) N	Nodules	Core (Compulsory) N	Aodules	Core (Compulsory) Modules	
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
One of the following	electives	Continuation of elec	tive	Continuation of elective		Elective Methodology	
AFRE111	16	AFRE211 AFRD212	16 8	AFRE311	16	AFRD416	16
ENGE111	16	ENGE212 ENGD212	16 8	ENGE311	16	ENGD416	16
GEOE111	16	GEOE211 LASD211	16 8	GEOE311	16	LASD411	16
HISE111	16	HISE211 LASD211	16 8	HISE311	16	LASD411	16
LIFE111	16	LIFE211 LAND211	16 8	LIFE311	16	LAND411	16
LORE111	16	LORE211 LLOD211	16 8	LORE311	16	LLOD411	16
MATE111	16	MATE211 MATD211	16 8	MATE311	16	MATD413	16
PHSE111	16	PHSE211 LAND211	16 8	PHSE311	16	LAND411	16
LESE111	16	LESE211	16	LESE311	16		
Total 1st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64

CURRICULUM 0173V: LEARNING AREA TECHNOLOGY (CONTINUED) SECOND SEMESTER

YEAR LEV	EL 1	YEAR LE	VEL 2	YEAR LEVEL	. 3	YEAR LEVEL 4		
SECOND SEM	IESTER	SECOND SE	EMESTER	SECOND SEME	STER	SECOND SEM	MESTER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr	
Fundamental (Comp modules	ulsory)	Fundamental (Con modules	npulsory)	Fundamental (Compu modules	llsory)	Fundamental (Com modules	pulsory)	
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8	
AGLA 121 OR AGLE121	12	WVOS221	12	TECE321 TECD321	16 8	MBLO421	8	
SOCF121 OR SOCF122	8	TECE221	16			TECD421	16	
SESE121	8					Choose Two:		
LAAC121	8					AFTB421	2	
ENGF121	8					ENTB421		
						SOTB421		
Core (Compulsory)	Modules	Core (Compulsory	y) Modules	Core (Compulsory) N	lodules	Core (Compulsory)	ory) Modules	
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8	
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1	
Continuation of Elective		Continuation of Elective		Continuation of Elective and Methodology		Elective Methodology		
AFRE121	16	AFRE221	16	AFRE321	16	AFRD426	16	
				AFRD322	8			
ENGE122	16	ENGE221	16	ENGE321	16	ENGD426	16	
				ENGD322	8			
LIFE121	16	LIFE221	16	LIFE321	16	LAND421	16	
				LAND321	8			
LORE121	16	LORE221	16	LORE321	16	LLOD421	16	
				LLOD321	8			
GEOE121	16	GEOE221	16	GEOE321	16	LASD421	16	
				LASD321	8			
HISE121	16	HISE221	16	HISE321	16	LASD421	16	
				LASD321	8			
PHSE121	16	PHSE221	16	PHSE321	16	LAND421	16	
				LAND321	8			
MATE121	16	MATE221	16	MATE321	16	MATD421	16	
				**MATD312	8	ļ		
LESE121	16	LESE221	16	LESE321	16			
Total 2 nd	77	Total 2 nd	61	Total 2 nd	65	Total 2 nd	59	
semester		semester		semester		semester		
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123	
					TOTAL FOR	THE CURRICULUM	522	

*The balance of the credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

**Although this module code is a first semester code it is presented in the second semester

OV.1.6.6 CURRICULUM O174V: LEARNING AREA LANGUAGES FIRST SEMESTER

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	
FIRST SEMEST	TER	FIRST SEMEST	ER	FIRST SEMEST	TER	FIRST SEMESTE	R
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Compu modules	ulsory)	Fundamental (Compu modules	ilsory)	Fundamental (Compo modules	ulsory)	Fundamental (Compulsory) modules	
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8
SLOE111	8	AFRE111	16	AFRE211 OR	16	SPSO411 OR	8
SSSE111	8	AFRD212 OR	8	ENGE212		PACO411	
		ENGE111					
		ENGD212					
				WVOS311	12	AFRD416 OR	16
						ENGD416	
Core (Compulsory) n	nodules	Core (Compulsory) n	nodules	Core (Compulsory) modules		Core (Compulsory) modules	
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
One of the following electives	:	Continuation of elec methodology	tive and	Continuation of elective		Elective Methodology	
AFRE111 (not for	16	AFRE211	16	AFRE311	16	AFRD416	16
Learning Area		AFRD212	8				
Afrikaans)							
ENGE111 (not for Learning Area	16	ENGE212	16	ENGE311	16	ENGD416	16
English)		ENGD212	8				
BSTE111	16	BSTE211	16	BSTE311	16	LABD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	TECD411	16
		TECD211	8				
HISE111	16	HISE211	16	HISE311	16	LASD411	16
		LASD211	8				
INTE111	16	INTE211	16	INTE311	16	TECD411	16
		TECD211	8				
LIFE111	16	LIFE211	16	LIFE311	16	LAND411	16
		LAND211	8				
LORE111	16	LORE211	16	LORE311	16	LLOD411	16
		LLOD211	8				
MATE111	16	MATE211	16	MATE311	16	MATD413	16
2005444		MATD211	8	DU05044			
PHSE111	16	PHSE211 LAND211	16 8	PHSE311	16	LAND411	16
	10		-	1505244	10		
LESE111	16	LESE211	16	LESE311 Total 1 st semester	16	T-t-l ast	
Total 1 st semester	56	Total 1 st semester	72	Total 1 semester	68	Total 1 st semester	64
Je.nester						seniestei	

CURRICULUM O174V: LEARNING AREA LANGUAGES (CONTINUED) SECOND SEMESTER

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4		
SECOND SEMES	TER	SECOND SEMES	TER	SECOND SEMES	TER	SECOND SEMES	TER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr	
Fundamental (Compu modules	ilsory)	Fundamental (Compu modules	ılsory)	Fundamental (Compu modules	ilsory)	Fundamental (Compulsory) modules		
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8	
AGLA121 OR AGLE 121	12	AFRE121 or ENGE122	16	AFRE221 AFRD322 OR ENGE221 ENGD322	16 8 16 8	MBLO421	8	
SOCF121 OR SOCF122	8	WVOS221	12			AFRD426 OR ENGD426	16	
ENGF121	8					Choose Two:		
LAAC121 SESE121	8 8					AFTB421 ENTB421 SOTB421	2	
Core (Compulsory) N	Aodules	Core (Compulsory) N	Aodules	Core (Compulsory) N	Aodules	Core (Compulsory) Mod	lules	
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8	
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1	
Continuation of elect modules	tive	Continuation of elect modules	tive	Continuation of elective modules and methodology		Elective methodology		
AFRE121 (not for	16	AFRE221	16	AFRE321	16	AFRD426	16	
Learning Area Afrikaans)								
ENGE122 (not for Learning Area English)	16	ENGE221	16	ENGE321	16	ENGD426	16	
BSTE121	16	BSTE221	16	BSTE321 LABD321	16 8	LABD421	16	
CATE121	16	CATE221	16	CATE321 TECD321	16 8	TECD421	16	
HISE121	16	HISE221	16	HISE321 LASD321	16 8	LASD421	16	
INTE121	16	INTE221	16	INTE321 TECD321	16 8	TECD421	16	
LIFE121	16	LIFE221	16	LIFE321 LAND321	16 8	LAND421	16	
LORE121	16	LORE221	16	LORE321 LLOD321	16 8	LLOD421	16	
MATE121	16	MATE221	16	MATE321 **MATD312	16 8	MATD421	16	
PHSE121	16	PHSE221	16	PHSE321 LAND321	16 8	LAND421	16	
LESE121	16	LESE221	16	LESE321	16			
Total 2 nd semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59	
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123	

*The balance of the credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

**Although this module code is a first semester code it is presented in the second semester

OV.1.6.7 CURRICULUM O175V: LEARNING AREA SOCIAL SCIENCES

YEAR LEVEL 1	YEAR LEVEL 1 YEAR LEVEL 2 YEAR LEVEL 3		YEAR LEVEL 4				
FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMESTE	R	FIRST SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Compu modules	lsory)	Fundamental (Compu modules	ilsory)	Fundamental (Compulso modules	vry)	Fundamental (Compu modules	lsory)
CMPF111	8	GEOE111	16	MATF311	8	RESF411	8
SLOE111	8	LASD211	8	GEOE211	16	LASD411	16
SNSE111	8	ENGF211	8	WVOS311	12	SPSO411 OR	8
						PACO411	
Core (Compulsory) m	odules	Core (Compulsory) m	nodules	Core (Compulsory) mod	lules	Core (Compulsory) m	odules
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
One of the following		Continuation of elect	tive and	Continuation of elective	9	Elective Methodolog	у
electives		methodology					
ACCE111	16	ACCE211	16	ACCE311	16	LABD411	16
		LABD211	8				
AFRE111	16	AFRE211	16	AFRE311	16	AFRD416	16
		AFRD212	8				
BSTE111	16	BSTE211	16	BSTE311	16	LABD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	TECD411	16
		TECD211	8				
ECOE111	16	ECOE211	16	ECOE311	16	LABD411	16
		LABD211	8				
ENGE111	16	ENGE212	16	ENGE311	16	ENGD416	16
		ENGD212	8				
INTE111	16	INTE211	16	INTE311	16	TECD411	16
		TECD211	8				
LIFE111	16	LIFE211	16	LIFE311	16	LAND411	16
		LAND211	8				
LORE111	16	LORE211	16	LORE311	16	LLOD411	16
		LLOD211	8				
MATE111	16	MATE211	16 8	MATE311	16	MATD413	16
PHSE 111	16	MATD211	8 16	PHSE311	16	LAND411	16
FN3C 111	10	PHSE211 LAND211	8	FIJEJII	10	LANUU411	10
LESE111	16	LESE211	16	LESE311	16		
Total 1st semester	56	Total 1st semester	72	Total 1st	68	Total 1st semester	64
iotal 1st semester	50	iotal 1st semester	12	10101 151	00	iotal 1st semester	04

FIRST SEMESTER

CURRICULUM O175V: LEARNING AREA SOCIAL SCIENCES (CONTINUED) SECOND SEMESTER

Cr 8 12 8 8 8 8 8 8 8 8 8 1	SECOND SEMES Code Fundamental (Comput modules MATF221 HISE121 WVVOS221 Core (Compulsory) M	Cr sory) 8 16 12	SECOND SEMES Code Fundamental (Compul modules EDTM321 HISE221 LASD321	Cr	SECOND SEMEST Code Fundamental (Compu modules RESF421 LASD421 MBL0421 Choose Two: AFTB421 ENTB421	Cr
8 12 8 8 8 8 8 8 8 8	Fundamental (Comput modules MATF221 HISE121 WVOS221	sory) 8 16 12	Fundamental (Compul modules EDTM321 HISE221 LASD321	Isory) 8 16	Fundamental (Compumodules RESF421 LASD421 MBL0421 <u>Choose Two</u> : AFTB421	8 16 8
12 8 8 8 8 8 8 8	modules MATF221 HISE121 WVOS221	8 16 12	modules EDTM321 HISE221 LASD321	8 16	modules RESF421 LASD421 MBL0421 <u>Choose Two</u> : AFTB421	8 16 8
12 8 8 8 8 8 8 8	HISE121 WVOS221	16	HISE221 LASD321	16	LASD421 MBLO421 <u>Choose Two</u> : AFTB421	16 8
8 8 8 8 8	WV05221	12	LASD321		MBLO421 Choose Two: AFTB421	8
8 8 8 8 8				8	Choose Two: AFTB421	-
8 8 8 8 8					Choose Two: AFTB421	-
8 8 8	Core (Compulsory) M	odules			AFTB421	2
8	Core (Compulsory) M	odules				2
8	Core (Compulsory) M	odules			ENTB421	
8	Core (Compulsory) M	odules				
8	Core (Compulsory) M	odules		1	SOTB421	
			Core (Compulsory) M	odules	Core (Compulsory)	
					Modules	
1	EDCC222	8	EDCC321	8	EDCC421	8
-	*EDCC223	1	*EDCC322	1	*EDCC422	1
dule		ive			Elective methodolog	y
	module	r	module and methodo	ology		
16	ACCE221	16	ACCE321	16	LABD421	16
			LABD321	8		
16	AFRE221	16	AFRE321	16	AFRD426	16
				8		
16	BSTE221	16	BSTE321	16	LABD421	16
				-		
16	CATE221	16	CATE321	16	TECD421	16
16	ECOE221	16			LABD421	16
16	ENGE221	16			ENGD426	16
16	INTE221	16			TECD421	16
		-				
16	LIFE221	16			LAND421	16
16	LORE221	16			LLOD421	16
10	NATE224	16		-	NATE 434	10
TΩ	WATEZZI	τp			WIA10421	16
16	DUCE221	16				10
TΩ	PHSE221	τp			LANU421	16
16	1555221	16				
					Total 2nd	50
17	Total 2nd semester	61	Total 2nd semester	65		59
122	Total level 2	122	Total level 3	122		123
122	Total level 2	122	Total level 5		OR THE CURRICULUM	522
	16 16 16	module 16 ACCE221 16 AFRE221 16 BSTE221 16 CATE221 16 CATE221 16 ECOE221 16 INTE221 16 LIFE221 16 LIFE221 16 LIFE221 16 LIFE221 16 LIFE221 16 LESE221 16 PHSE221	module 16 ACCE221 16 16 AFRE221 16 16 BSTE221 16 16 BSTE221 16 16 CATE221 16 16 CATE221 16 16 ECOE221 16 16 INFE221 16 16 LIFE221 16 16 LORE221 16 16 PHSE221 16 16 PHSE221 16 16 LESE221 16	module module and methods 16 ACCE221 16 ACCE321 16 AFRE321 16 AFRE321 16 AFRE321 16 AFRE321 16 BSTE21 16 BSTE321 16 BSTE21 16 BSTE321 16 CATE321 16 CATE321 16 CATE321 16 ECOE321 16 ECOE321 16 ECOE321 16 ECOE321 16 ECOE321 16 ENGE321 16 ENGE321 16 INTE221 16 INTE321 16 LIFE321 16 LIFE321 16 LIFE321 16 INTE321 16 MATE321 ILOD321 16 PHSE321 16 MATE321 16 LESE21 16 HSE321 17 Total 2nd semester 61 Total 2nd semester	module module and methoduse 16 ACCE221 16 ACCE321 16 16 AFR221 16 AFR321 16 16 AFR221 16 AFR322 8 16 BSTE221 16 BST821 16 16 CATE221 16 CATE321 16 16 CATE221 16 CATE321 16 16 CATE221 16 CATE321 16 16 ECOE221 16 ECOE321 16 16 ENGE221 16 ENGE321 16 17 INTE221 16 INTE321 16 18 INTE221 16 INTE321 16 16 LIFE221 16 INTE321 16 16 LIFE221 16 ILON321 8 16 LORE221 16 ILON321 8 16 PHSE321 16 INN312 8 16 ESE221 16 ILON321 8 16 IESE321 16 ILN321 8 16 IESE321 16 ILN321 8 16 IESE321 16 ILN3312 8 <td>modulemodule and methoducyModule and methoducy16ACCE22116ACCE32116LABD42116AFRE22116AFRE32116AFRD42616AFRE22116BSTE32116LABD42116BSTE22116BSTE32116LABD42116CATE22116CATE32116TECD42116CATE22116CATE32116LABD42116ECOE22116ECOE32116LABD42116ENGE22116ENGE32116ENG42616INTE22116INTE32116ENG42616LIFE22116ILFE32116LAD42116LIFE22116LICD42181616LORE22116LICD32181616LIFE22116LICD32181616LIFE22116LICD42116LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD</td>	modulemodule and methoducyModule and methoducy16ACCE22116ACCE32116LABD42116AFRE22116AFRE32116AFRD42616AFRE22116BSTE32116LABD42116BSTE22116BSTE32116LABD42116CATE22116CATE32116TECD42116CATE22116CATE32116LABD42116ECOE22116ECOE32116LABD42116ENGE22116ENGE32116ENG42616INTE22116INTE32116ENG42616LIFE22116ILFE32116LAD42116LIFE22116LICD42181616LORE22116LICD32181616LIFE22116LICD32181616LIFE22116LICD42116LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD42116LICD321816LICD

*The balance of the Credits is included in EDCC112, EDCC212, EDCC312, EDCC412

**Although this module code is a first semester code it is presented in the second semester

OV.1.6.8

CURRICULUM 0177V: LEARNING AREA LIFE ORIENTATION

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	4
FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Compu modules	ilsory)	Fundamental (Compulsory) modules		Fundamental (Comp modules	ulsory)	Fundamental (Compul modules	sory)
CMPF111	8	LORE111	16	MATF311	8	RESF411	8
SSSE111	8	LLOD211	8	LORE211	16	LLOD411	16
SNSE111	8	ENGF211	8	WVOS311	12	SPSO411 OR	8
						PACO411	
Core (Compulsory) n	nodules	Core (Compulsory) n	Core (Compulsory) modules Core (Compulsory) modules		Core (Compulsory) m	odules	
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
Continuation of elect	tive	Continuation of elec	tive	Continuation of elec	tive	Elective methodology	
module		module and method	ology	module			
ACCE111	16	ACCE211	16	ACCE311	16	LABD411	16
		LABD211	8				
AFRE111	16	AFRE211	16	AFRE311	16	AFRD416	16
		AFRD212	8				
BSTE111	16	BSTE211	16	BSTE311	16	LABD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	TECD411	16
		TECD211	8				
ECOE111	16	ECOE211	16	ECOE311	16	LABD411	16
		LABD211	8				
ENGE111	16	ENGE212	16	ENGE311	16	ENGD416	16
		ENGD212	8				
GEOE111	16	GEOE211	16	GEOE311	16	LASD411	16
		LASD211	8				
HISE111	16	HISE211	16	HISE311	16	LASD411	16
		LASD211	8				
INTE111	16	INTE211	16	INTE311	16	TECD411	16
		TECD211	8				
LIFE111	16	LIFE211	16	LIFE311	16	LAND411	16
		LAND211	8				
MATE111	16	MATE211	16	MATE311	16	MATD413	16
		MATD211	8				
PHSE111	16	PHSE211	16	PHSE311	16	LAND411	16
		LAND211	8				
LESE111	16	LESE211	16	LESE311	16		
Total 1st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64

FIRST SEMESTER

CURRICULUM O177V: LEARNING AREA LIFE ORIENTATION (CONTINUED) SECOND SEMESTER

YEAR LEVEL 1		YEAR LEVEL 2		YEAR LEVEL 3		YEAR LEVEL 4	
SECOND SEMEST	ER	SECOND SEMEST	ER	SECOND SEMEST	ER	SECOND SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Compuls modules	ory)	Fundamental (Compuls modules	ory)	Fundamental (Compuls modules	iory)	Fundamental (Compulso modules	vry)
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA121 OR AGLE121	12	LORE121	16	LORE221	16	MBLO421	8
SOCF121 OR SOCF122	8	WVOS221	12	LLOD321	8	LLOD421	16
ENGF121	8					Choose Two:	
LAAC121	8					AFTB421 ENTB421	2
STEE121	8					SOTB421	
Core (Compulsory) mo	dules	Core (Compulsory) mo	dules	Core (Compulsory) mo	dules	Core (Compulsory) mod	lules
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Continuation of electiv module	e	Continuation of electiv module	/e	Continuation of electiv module and methodol		Elective methodology	
ACCE121	16	ACCE221	16	ACCE321	16	LABD421	16
				LABD321	8		
AFRE121	16	AFRE221	16	AFRE321	16	AFRD426	16
				AFRD322	8		
BSTE121	16	BSTE221	16	BSTE321	16	LABD421	16
				LABD321	8		
CATE121	16	CATE221	16	CATE321	16	TECD421	16
				TECD321	8		
ECOE121	16	ECOE221	16	ECOE321	16	LABD421	16
				LABD321	8		
ENGE122	16	ENGE221	16	ENGE321	16	ENGD426	16
				ENGD322	8		
GEOE121	16	GEOE221	16	GEOE321	16	LASD421	16
				LASD321	8		_
HISE121	16	HISE221	16	HISE321 LASD321	16 8	LASD421	16
101754.24	10	INTERR	10		-	TECD 424	10
INTE121	16	INTE221	16	INTE321 TECD321	16 8	TECD421	16
LIFE121	16	LIFE221	16	LIFE321	16	LAND421	16
	10		10	LAND321	8	5110721	10
MATE121	16	MATE221	16	MATE321	16	MATD421	16
				**MATD312	8		
PHSE121	16	PHSE221	16	PHSE321	16	LAND421	16
				LAND321	8		
LESE121	16	LESE221	16	LESE321	16		
Total 2nd semester	77	Total 2nd semester	61	Total 2nd semester	65	Total 2nd semester	59
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123

*The balance of the Credits is included in EDCC112, EDCC212, EDCC312, EDCC412 **Although this module code is a first semester code it is presented in the second semester

OV.1.6.9 CURRICULUM O178V: LEARNING AREA ARTS AND CULTURE

YEAR LEVE	L1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	4
FIRST SEMES	STER	FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Com modules	pulsory)	Fundamental (Compu modules	ulsory)	Fundamental (Compo modules	ulsory)	Fundamental (Computer modules	sory)
CMPF111	8	LAAE111	16	MATF311	8	RESF411	8
SLOE111	8	LAAD211	8	LAAE211	16	LAAD411	16
SSSE111	8	ENGF211	8	WVOS311	12	SPSO411or PACO411	8
Core (Compulsory)	modules	Core (Compulsory) n	nodules	Core (Compulsory) n	nodules	Core (Compulsory) modules	-
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
One of the followin electives	ng	Continuation of elec module and method		Continuation of elec module	tive	Elective methodology	-1
ACCE111	16	ACCE211	16	ACCE311	16	LABD411	16
		LABD211	8				
AFRE111	16	AFRE211	16	AFRE311	16	AFRD416	16
		AFRD212	8				
BSTE111	16	BSTE211	16	BSTE311	16	LABD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	TECD411	16
		TECD211	8				
ENGE111	16	ENGE212	16	ENGE311	16	ENGD416	16
		ENGD212	8				
GEOE111	16	GEOE211	16	GEOE311	16	LASD411	16
		LASD211	8				
HISE111	16	HISE211	16	HISE311	16	LASD411	16
		LASD211	8				_
INTE111	16	INTE211	16	INTE311	16	TECD411	16
		TECD211	8				_
LIFE111	16	LIFE211	16	LIFE311	16	LAND411	16
		LAND211	8				
LORE111	16	LORE211	16	LORE311	16	LLOD411	16
		LLOD211	8				-
PHSE111	16	PHSE211	16	PHSE311	16	LAND411	16
st		LAND211	8				
Total 1 st	56	Total 1st semester	72	Total 1st semester	68	Total 1st	64
semester						semester	

FIRST SEMESTER

CURRICULUM 0178V: LEARNING AREA ARTS AND CULTURE (CONTINUED) SECOND SEMESTER

YEAR LEVE	L1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	
SECOND SEME	STER	SECOND SEMESTER		SECOND SEMES	STER	SECOND SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Comp modules	oulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Compu modules	ulsory)	Fundamental (Compulsory) modules	
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA121 OR AGLE121	12	LAAE121	16	LAAE221 LAAD321	16 8	LAAD421	16
SOCF121 OR SOCF122	8	WVOS221	12			MBLO421	8
ENGF121	8					Choose Two:	
STEE121	8					AFTB421	2
SESE121	8					ENTB421	
						SOTB421	
Core (Compulsory)	modules	Core (Compulsory) r	nodules	Core (Compulsory) n	nodules	Core (Compulsory) modules	
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Continuation of ele module	ctive	Continuation of elect module	tive	Continuation of elec module and method		Elective methodology	
ACCE121	16	ACCE221	16	ACCE321	16	LABD421	16
				LABD321	8		
AFRE121	16	AFRE221	16	AFRE321 AFRD322	16 8	AFRD426	16
BSTE121	16	BSTE221	16	BSTE321	16	LABD421	16
				LABD321	8		
CATE121	16	CATE221	16	CATE321	16	TECD421	16
				TECD321	8		
ENGE122	16	ENGE221	16	ENGE321	16	ENGD426	16
				ENGD322	8		
GEOE121	16	GEOE221	16	GEOE321	16	LASD421	16
				LASD321	8		
HISE121	16	HISE221	16	HISE321	16	LASD421	16
				LASD321	8		
INTE121	16	INTE221	16	INTE321	16	TECD421	16
				TECD321	8		
LIFE121	16	LIFE221	16	LIFE321	16	LAND421	16
				LAND321	8		
LORE121	16	LORE221	16	LORE321	16	LLOD421	16
DUCE121	10	DUCC221	40	LLOD321	8		10
PHSE121	16	PHSE221	16	PHSE321 LAND321	16 8	LAND421	16
LESE121	16	LESE221	16	LAND321 LESE321	8 16		
Total 2nd	_	Total 2 nd	61	Total 2 nd	65	Total 2 nd	59
Semester	77	semester	01	semester	65	Semester	29
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123
I Otal level I	122	i otal level 2	122	i otal level 5	122	i otal level 4	123

*The balance of the credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

OV.1.6.10 CURRICULUM O179V: LEARNING AREA MATHEMATICS

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	. 4
FIRST SEMEST	ER	FIRST SEMESTER		FIRST SEMEST	ER	FIRST SEMES	TER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Compu modules	ulsory)	Fundamental (Compu modules	ulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Compulsory) module	s
CMPF111	8	MALA211	16	MATF 311	8	RESF411	8
SLOE111	8	MATD211	8	MALA311	16	MATD413	16
SSSE111	8	ENGF211	8	WVOS311	12	SPSO411 OR PACO411	8
Core (Compulsory) n	nodules	Core (Compulsory) n	nodules	Core (Compulsory) r	nodules	Core (Compulsory) modules	1
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
One of the following electives		Continuation of elec module and method		Continuation of elec module	tive	Elective methodolog	/
ACCE111	16	ACCE211	16	ACCE311	16	LABD411	16
		LABD211	8				
AFRE111	16	AFRE211	16	AFRE311	16	AFRD416	16
		AFRD212	8				
BSTE111	16	BSTE211	16	BSTE311	16	LABD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	TECD411	16
		TECD211	8				
ENGE111	16	ENGE212	16	ENGE311	16	ENGD416	16
		ENGD212	8				
GEOE111	16	GEOE211	16	GEOE311	16	LASD411	16
		LASD211	8				
HISE111	16	HISE211	16	HISE311	16	LASD411	16
		LASD211	8				
INTE111	16	INTE211	16	INTE311	16	TECD411	16
		TECD211	8				
LIFE111	16	LIFE211	16	LIFE311	16	LAND411	16
		LAND211	8				
LORE111	16	LORE211	16	LORE311	16	LLOD411	16
		LLOD211	8				_
PHSE111	16	PHSE211	16	PHSE311	16	LAND411	16
		LAND211	8				_
Total 1st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1 st	64
						semester	

FIRST SEMESTER

CURRICULUM 0179V: LEARNING AREA MATHEMATICS (CONTINUED) SECOND SEMESTER

YEAR LEVI	EL 1	YEAR LEVEL	.2	YEAR LEVEL	3	YEAR LEVEL 4	
SECONDSEM	ESTER	SECOND SEMESTER		SECOND SEME	STER	SECOND SEMESTER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Com modules	pulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Compulsory) modules	
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA121 OR	12	MALA221	16	MALA321	16	MATD421	16
AGLE121				**MATD312	8		
SOCF121 OR	8	WVOS221	12			MBLO421	8
SOCF122							
ENGF121	8					Choose Two:	
STEE121	8					AFTB421	2
SESE121	8					ENTB421	
						SOTB421	
Core (Compulsory) modules	Core (Compulsory)	modules	Core (Compulsory)	nodules	Core (Compulsory) mod	ules
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Continuation of el	ective	Continuation of elec	tive	Continuation of elec	tive	Elective methodology	
module		module		module and method	lology		
ACCE121	16	ACCE221	16	ACCE321	16	LABD421	16
				LABD321	8		
AFRE121	16	AFRE221	16	AFRE321	16	AFRD426	16
				AFRD322	8		
BSTE121	16	BSTE221	16	BSTE321	16	LABD421	16
				LABD321	8		
CATE121	16	CATE221	16	CATE321	16	TECD421	16
				TECD321	8		
ENGE122	16	ENGE221	16	ENGE321	16	ENGD426	16
				ENGD322	8		
GEOE121	16	GEOE221	16	GEOE321	16	LASD421	16
				LASD321	8		
HISE121	16	HISE221	16	HISE321	16	LASD421	16
				LASD321	8		
INTE121	16	INTE221	16	INTE321	16	TECD421	16
				TECD321	8		
LIFE121	16	LIFE221	16	LIFE321	16	LAND421	16
				LAND321	8		
LORE121	16	LORE221	16	LORE321	16	LLOD421	16
				LLOD321	8		
PHSE121	16	PHSE221	16	PHSE321	16	LAND421	16
				LAND321	8		
LESE121	16	LESE221	16	LESE321	16		
Total 2nd	77	Total 2 nd	61	Total 2 nd	65	Total 2 nd	59
Semester		Semester		Semester		Semester	
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123
		1	1	ц		L FOR THE CURRICULUM	522

*The balance of the credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

**Although this module code is a first semester code it is presented in the second semester

OV.1.7 PROGRAMME: BED SENIOR AND FURTHER EDUCATION AND TRAINING PHASE 422 102

(Method of presentation: Full-time)

This qualification is directed at the training of educators teaching from Grade 7 to Grade 12.

OV.1.7.1 Programme outcomes

The learners of the Senior and Further education and training phase are expected to:

- demonstrate communicative, numerical and technological competence and literacy in ways that facilitate their own academic learning, and that enhance the management of teaching, learning and assessment in their classrooms;
- demonstrate competence in their area of specialisation with regard to the integration of knowledge and skills in order to mediate learning according to diverse learner needs;
- demonstrate competence in their area of specialisation to strategically select, implement and adjust teaching and learning strategies, teaching and learning support material and assessment practices grounded in education theory to enhance learning progress and the holistic development of all learners;
- demonstrate competency in functioning professionally, ethically and responsibly in different education contexts and the community by creating and maintaining caring, supportive and empowering environments for learners.

OV.1.7.2 Presentation of curriculums

Curriculums listed below will only be presented in a specific year if a minimum of ten students register for the specific curriculum.

OV.1.7.3 Structure of curriculums

Curriculums are structured from the modules in OV.1.7.4 to OV.1.7.21. These modules are spread over four years.

OV.1.7.4 CURRICULUM O180V: ONDERWYSAFRIKAANS

FIRST SEMESTER

YEAR LEVE	EL 1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	. 4
FIRST SEME	STER	FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMES	TER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (com modules	npulsory)	Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compu modules	ulsory)
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8
				WVOS311	12	SPSO411 OR	8
						PACO411	
Core (compulsory)	modules	Core (compulsory) n	nodules	Core (compulsory) n	nodules	Core (compulsory) m	nodules
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
Elective 1		Continuation of elective 1		Continuation of elective 1		Methodology of elective 1	
AFRE111	16	AFRE211	16	AFRE311	16	AFRD417	16
		AFRD212	8				
Elective 2 : One of	the	Continuation of elec	tive 2	Continuation of elec	tive 2	Methodology of elec	tive 2
following		and methodology					
BSTE111	16	BSTE211	16	BSTE311	16	BSTD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	CATD411	16
		TECD211	8				
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16
		LABD211	8				
ENGE111	16	ENGE212	16	ENGE311	16	ENGD417	16
		ENGD212	8				
GEOE111	16	GEOE211	16	GEOE311	16	GEOD411	16
		LASD211	8				
INTE111	16	INTE211	16	INTE311	16	INTD411	16
		TECD211	8				
MATE111	16	MATE211	16	MATE311	16	MATD411	16
		MATD211	8				
MATL112	16	MATL212	16	MATL311	16	MATD411	16
		MATD211	8				
PHSE111	16	PHSE211	16	PHSE311	16	PHSD411	16
		LAND211	8				
LESE111	16	LESE211	16	LESE311	16		
Total 1 st	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64
semester							

CURRICULUM O180V: ONDERWYSAFRIKAANS (CONTINUED) SECOND SEMESTER

YEAR LEVEL 1		YEAR LEVEL 2	YEAR LEVEL 3		YEAR LEVEL 4		
SECOND SEMES	TER	SECOND SEMESTER		SECOND SEM	SECOND SEMESTER		TER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (compu	ulsory)	Fundamental (compuls	ory)	Fundamental (con	pulsory)	Fundamental (comp	ulsory)
modules		modules		modules		modules	
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA121 OR AGLE121	12	WVOS221	12			MBLO421	8
ENGF121	8					Choose Two:	
	8					AFTB421	2
SOCF121 OR SOCF122	8					ENTB421	2
300-122						SOTB421	
Core (compulsory) m	odules	Core (compulsory) mod	lules	Core (compulsory)	modules	Core (compulsory) m	odules
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Elective 1	-	Continuation of ele		Continuation of e	_	Methodology of ele	
				and method			
AFRE121	16	AFRE221	16	AFRE321	16	AFRD427	16
				AFRD322	8		
Continuation of ele	ective 2	Continuation of ele	ctive 2	Continuation of		Methodology of ele	ective 2
	1		1	and method	ology		
BSTE121	16	BSTE221	16	BSTE321	16	LABD421	16
				BSTD321	8		
CATE121	16	CATE221	16	CATE321	16	TECD421	16
				CATD321	8		
ECOE121	16	ECOE 221	16	ECOE321	16	LABD421	16
				ECOD321	8		
ENGE122	16	ENGE221	16	ENGE321	16	ENGD427	16
				ENGD322	8		
GEOE121	16	GEOE221	16	GEOE321	16	LASD421	16
				GEOD321	8		
INTE121	16	INTE221	16	INTE321	16	TECD421	16
				INTD321	8		
MATE121	16	MATE221	16	MATE321	16	MATD421	16
				MATD321	8		
MATL121	16	MATL221	16	MATL321	16	MATD421	16
				MATD321	8		
PHSE121	16	PHSE221	16	PHSE321	16	LAND421	16
				PHSD321	8		
LESE121	16	LESE221	16	LESE321	16		
Total 2 nd	77	Total 2nd semester	61	Total 2 nd	65	Total 2 nd semester	59
semester				semester			
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123

*The balance of the credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

OV.1.7.5 CURRICULUM O181V: EDUCATIONAL LIFE SCIENCES

YEAR LEVE	L1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	
FIRST SEMES	TER	FIRST SEMESTER		FIRST SEMEST	TER	FIRST SEMESTE	R
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (com modules	pulsory)	Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compulsory) modules	
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8
				WVOS311	12	SPSO411 OR PACO411	8
Core (compulsory)	compulsory) modules Core (compulsory) modules Core (compulsory) modules		nodules	Core (compulsory) modules	1		
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
Elective 1		Continuation of		Continuation of		Methodology of	
		elective 1		elective 1		elective 1	
LIFE111	16	LIFE211	16	LIFE311	16	LIFD411	16
		LAND211	8				
Elective 2 : One of t	the	Continuation of elective 2		Continuation of elective 2		Methodology of electiv	e 2
following		and methodology					
BSTE111	16	BSTE211	16	BSTE311	16	BSTD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	CATD411	16
		TECD211	8				
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16
		LABD211	8				
ENGE111	16	ENGE212	16	ENGE311	16	ENGD417	16
		ENGD212	8				
GEOE111	16	GEOE211	16	GEOE311	16	GEOD411	16
		LASD211	8				
INTE111	16	INTE211	16	INTE311	16	INTD411	16
		TECD211	8				
LORE111	16	LORE211	16	LORE311	16	LORD411	16
		LLOD211	8				
MATE111	16	MATE211	16	MATE311	16	MATD411	16
		MATD211	8				
MATL112	16	MATL212	16	MATL311	16	MATD411	16
		MATD211	8				
PHSE111	16	PHSE211	16	PHSE311	16	PHSD411	16
		ADSD211	8				
LESE111	16	LESE211	16	LESE311	16		
Total 1 st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1st	64
						semester	

FIRST SEMESTER

CURRICULUM O181V: EDUCATIONAL LIFE SCIENCES (CONTINUED) SECOND SEMESTER

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL 3		YEAR LEVEL 4	Ļ
SECOND SEMES	STER	SECOND SEMES	TER	SECOND SEMEST	ER	SECOND SEMES	TER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (comp modules	ulsory)	Fundamental (compo modules	ulsory)	Fundamental (compulsory) modules	1	Fundamental (comp modules	ulsory)
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA121 OR AGLE121	12	WVOS221	12			MBLO421	8
ENGF121	8					Choose Two:	
SOCF121 OR SOCF122	8					AFTB421 ENTB421 SOTB421	2
Core (compulsory) m	odules	Core (compulsory) m	odules	Core (compulsory) modules	1	Core (compulsory) m	odules
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Elective 1		Continuation of ele	ective 1	Continuation of electiv methodology	ve 1 and	Methodology of ele	ective 1
LIFE121	16	LIFE221	16	LIFE321 LIFD321	16 8	LAND421	16
Continuation of ele	ective 2	Continuation of ele	ective 2	Continuation of electiv methodology	ve 2 and	Methodology of ele	ective 2
BSTE121	16	BSTE221	16	BSTE321 BSTD321	16 8	LABD421	16
CATE121	16	CATE221	16	CATE321 CATD321	16 8	TECD421	16
ECOE121	16	ECOE221	16	ECOE321 ECOD321	16 8	LABD421	16
ENGE122	16	ENGE221	16	ENGE321 ENGD322	16 8	ENGD427	16
GEOE121	16	GEOE221	16	GEOE321 GEOD321	16 8	LASD421	16
INTE121	16	INTE221	16	INTE321 INTD321	16 8	TECD421	16
LORE121	16	LORE221	16	LORE321 LORD321	16 8	LLOD421	16
MATE121	16	MATE221	16	MATE321 MATD321	16 8	MATD421	16
MATL121	16	MATL221	16	MATL321 MATD321	16 8	MATD421	16
PHSE121	16	PHSE221	16	PHSE321 PHSD321	16 8	ADSD421	16
LESE121	16	LESE221	16	LESE321	16		
Total 2 nd semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123
I GUILIEVEL I	155		1.55	i otal level 5		OR THE CURRICULUM	522

*The balance of the Credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

OV.1.7.6 CURRICULUM O182V: EDUCATIONAL INFORMATION TECHNOLOGY

FIRST SEMESTER

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	. 4
FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMES	TER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (compu	ulsory)	Fundamental (comp	ulsory)	Fundamental (comp	ulsory)	Fundamental	
modules		modules		modules		(compulsory) module	
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8
				WVOS311	12	SPSO411 OR PACO411	8
Core (compulsory) n	nodules	Core (compulsory) n	nodules	Core (compulsory) r	nodules	Core (compulsory) modules	
5000112	0	5000242	0	EDCC312 8			0
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411 EDCC412	8 8
EDCC113	8	EDCC212	8	EDCC313	8		
Elective 1	L	Continuation of elec	tive 1	Continuation of elec	tive 1	Methodology of elect	tive 1
INTE111	16	INTE211	16	INTE311	16	INTD411	16
		TECD211	8				
Elective 2 : One of th	e	Continuation of elec	tive 2	Continuation of elec	tive 2	Methodology of elect	tive 2
following		and methodology					
ACCE111	16	ACCE211	16	ACCE311	16	ACCD411	16
		LABD211	8				
AFRE111	16	AFRE211	16	AFRE311	16	AFRD417	16
		AFRD212	8				
BSTE111	16	BSTE211	16	BSTE311	16	BSTD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	CATD411	16
		ADSD211	8				
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16
_		LABD211	8				
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16
EGDE112	8	EGDD211	8	1005244	46	1000444	10
HISE111	16	HISE211 LASD211	16 8	HISE311	16	HISD411	16
MATE111	16	MATE211	° 16	MATE311	16	MATD411	16
	10	MATE211 MATD211	8	WATEST	10	WAT 2411	10
MATL112	16	MATL212	16	MATL311	16	MATD411	16
		MATD211	8		10		
PHSE111	16	PHSE211	16	PHSE311	16	PHSD411	16
		LAND211	8				
LESE111	16	LESE211	16	LESE311	16		
LEJETT	10	LEGEZII	10	ELOCOTT	10		

CURRICULUM 0182V: EDUCATIONAL INFORMATION TECHNOLOGY (CONTINUED)

SECOND SEMESTER

YEAR LEVEL	1	YEAR LEVEL 2		YEAR LEVEL 3		YEAR LEVEL 4	Ļ
SECOND SEMES	TER	SECOND SEMEST	ER	SECOND SEMEST	ER	SECOND SEMES	TER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (comp modules	ulsory)	Fundamental (compulsory) modules	<u> </u>	Fundamental (compul modules	sory)	Fundamental (compo modules	ulsory)
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA121 OR AGLE121	12	WVOS221	12			MBLO421	8
ENGF121	8					Choose Two:	
SOCF121 OR SOCF122	8					AFTB421 ENTB421 SOTB421	2
Core (compulsory) modules		Core (compulsory) modules		Core (compulsory) mo	dules	Core (compulsory) m	odules
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Elective 1		Continuation of elective	1	Continuation of election and methodology	ve 1	Methodology electiv	e
INTE121	16	INTE221	16	INTE321 INTD321	16 8	TECD421	16
Continuation of elec	tive 2	Continuation of elective	Continuation of election	ve	Methodology electiv	e	
ACCE121	16	ACCE221	16	ACCE321 ACCD321	16 8	LABD421	16
AFRE121	16	AFRE221	16	AFRE321 AFRD322	16 8	AFRD427	16
BSTE121	16	BSTE221	16	BSTE321 BSTD321	16 8	LABD421	16
CATE121	16	CATE221	16	CATE321 CATD321	16 8	ADSD421	16
ECOE121	16	ECOE221	16	ECOE321 ECOD321	16 8	LABD421	16
EGDE121 EGDE122	8 8	EGDE221	16	EGDE321 EGDD321	16 8	EGDD421	16
HISE121	16	HISE221	16	HISE321 HISD321	16 8	LASD421	16
MATE121	16	MATE221	16	MATE321 MATD321	16 8	MATD421	16
MATL121	16	MATL221	16	MATL321 MATD321	16 8	MATD421	16
PHSE121	16	PHSE221	16	PHSE321 PHSD321	16 8	LAND421	16
LESE121	16	LESE221	16	LESE321	16		
Total 2 nd semester	77	Total 2 nd semester	61	Total 2md semester	65	Total 2 nd semester	59
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123
	1	1	1	1		OR THE CURRICULUM	522

*The balance of the Credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

OV.1.7.7 CURRICULUM O183V ENGLISH FOR EDUCATION

FIRST SEMESTER

YEAR LEVE	L1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	1
FIRST SEMES	STER	FIRST SEMESTER		FIRST SEMEST	ER	FIRST SEMESTER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (com modules	pulsory)	Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compuls modules	sory)
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8
				WVOS311	12	SPSO411 OR	8
						PACO411	
Core (compulsory)	modules	Core (compulsory) r	ore (compulsory) modules Core (compulsory) modules		Core (compulsory) modules		
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
						EDCC412	8
EDCC113	8	EDCC212	8	EDCC313	8		
Elective 1		Continuation of elec	tive 1	Continuation of elec	tive 1	Methodology of election	ve 1
ENGE111	16	ENGE212	16	ENGE311	16	ENGD417	16
		ENGD212	8				
Elective 2 : One of	the	Continuation of elec	tive 2	Continuation of elec	tive 2	Methodology of election	ve 2
following		and methodology					
ACCE111	16	ACCE211	16	ACCE311	16	ACCD411	16
		LABD211	8				
AFRE111	16	AFRE211	16	AFRE311	16	AFRD417	16
		AFRD212	8				
BSTE111	16	BSTE211	16	BSTE311	16	BSTD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	CATD411	16
		TECD211	8				
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16
		LABD211	8				
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16
EGDE112	8	EGDD211	8				
HISE111	16	HISE211	16	HISE311	16	HISD411	16
		LASD211	8				
LIFE111	16	LIFE211	16	LIFE311	16	LIFD411	16
		LAND211	8				
LORE111	16	LORE211	16	LORE311	16	LORD411	16
		LLOD211	8				
MATE111	16	MATE211	16	MATE311	16	MATD411	16
		MATD211	8				
MATL112	16	MATL212	16	MATL311	16	MATD411	16
		MATD211	8				
PHSE111	16	PHSE211	16	PHSE311	16	PHSD411	16
		LAND211	8				
LESE111	16	LESE211	16	LESE311	16		
Total 1 st	56	Total 1st semester	72	Total 1st semester	68	Total 1st	64
semester						semester	

CURRICULUM 0183V: ENGLISH FOR EDUCATION (CONTINUED) SECOND SEMESTER

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	.4
SECOND SEMES	TER	SECOND SEMES	STER	SECOND SEMES	STER	SECOND SEME	STER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (compo modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compulsory) module	:5
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA121 OR AGLE121	12	WVOS221	12			MBLO421	8
ENGF121	8					Choose Two:	
SOCF121 OR SOCF122	8					AFTB421 ENTB421 SOTB421	2
Core (compulsory) m	odules	Core (compulsory) m	nodules	Core (compulsory) m	nodules	Core (compulsory) m	odules
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Elective 1		Continuation of elec	tive 1	Continuation of elec	tive 1	Methodology elective	9
				and methodology			
ENGE122	16	ENGE221	16	ENGE321	16	ENGD427	16
				ENGD322	8		
Continuation of elect	tive 2	Continuation of elec	tive	Continuation of elec	tive	Methodology elective	9
ACCE121	16	ACCE221	16	ACCE321	16	LABD421	16
				ACCD321	8		
AFRE121	16	AFRE221	16	AFRE321	16	AFRD427	16
				AFRD322	8		
BSTE121	16	BSTE221	16	BSTE321 BSTD321	16 8	LABD421	16
CATE121	16	CATE221	16	CATE321 CATD321	16 8	TECD421	16
ECOE121	16	ECOE221	16	ECOE321 ECOD321	16 8	LABD421	16
EGDE121	8	EGDE221	16	EGDE321	16	EGDD421	16
EGDE122	8			EGDD321	8		
HISE121	16	HISE221	16	HISE321 HISD321	16 8	LASD421	16
LIFE121	16	LIFE221	16	LIFE321 LIFD321	16 8	LAND421	16
LORE121	16	LORE221	16	LORE321 LORD321	16 8	LLOD421	16
MATE121	16	MATE221	16	MATE321 MATD321	16 8	MATD421	16
MATL121	16	MATL221	16	MATL321 MATD321	16 8	MATD421	16
PHSE121	16	PHSE221	16	PHSE321 PHSD321	16 8	LAND421	16
LESE121	16	LESE221	16	LESE321	16		
Total 2 nd semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123
	1	1	1	1	ΤΟΤΔΙ Ε	OR THE CURRICULUM	522

*The balance of the credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

OV.1.7.8 CURRICULUM O184V: ECONOMICS FOR EDUCATION

FIRST SEMESTER

YEAR LEVEL 1		YEAR LEVEL 2		YEAR LEVEL 3		YEAR LEVEL 4		
FIRST SEMESTER		FIRST SEMESTER		FIRST SEMESTER		FIRST SEMESTER		
Code	Cr	Code	Cr	Code	Cr	Code	Cr	
Fundamental (comp	ulsory)	Fundamental (comp	ulsory)	Fundamental (comp	ulsory)	Fundamental (comp	oulsory)	
modules		modules		modules		modules		
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8	
				WVOS311	12	SPSO411 or	8	
						PACO411		
Core (compulsory) m	odules	Core (compulsory) m	nodules	Core (compulsory) n	nodules	Core (compulsory) r	nodules	
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8	
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8	
Elective 1		Continuation of elec and methodology	tive 1	Continuation of elec	tive 1	Methodology of ele	ctive 1	
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16	
		LABD211	8					
Elective 2 One of the following	1	Continuation of elec and methodology	tive 2	Continuation of elec	tive 2	Methodology of ele	of elective 2	
ACCE111	16	ACCE211	16	ACCE311	16	ACCD411	16	
		ADSD211	8					
AFRE111	16	AFRE211	16	AFRE311	16	AFRD417	16	
		AFRD212	8					
BSTE111	16	BSTE211	16	BSTE311	16	BSTD411	16	
		ADSD211	8					
CATE111	16	CATE211	16	CATE311	16	CATD411	16	
		TECD211	8					
ENGE111	16	ENGE212	16	ENGE311	16	ENGD417	16	
		ENGD212	8					
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16	
EGDE112	8	EGDD211	8					
GEOE111	16	GEOE211	16	GEOE311	16	GEOD411	16	
		LASD211	8					
HISE111	16	HISE211	16	HISE311	16	HISD411	16	
INTEAAA	16	LASD211	8	INTERA	16		10	
INTE111	10	INTE211 TECD211	16 8	INTE311	10	INTD411	16	
LIFE111	16	LIFE211	16	LIFE311	16	LIFD411	16	
	10	LIFE211 LAND211	8		10	50 0 711	10	
LORE111	16	LORE211	16	LORE311	16	LORD411	16	
	-	LLOD211	8	-				
PHSE111	16	PHSE211	16	PHSE311	16	PHSD411	16	
		LAND211	8					
LESE111	16	LESE211	16	LESE311	16			
Total 1st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64	

CURRICULUM O184V: ECONOMICS FOR EDUCATION (CONTINUED) SECOND SEMESTER

		1		SEIVIESTER	_		
YEAR LEVEL 1		YEAR LEVEL 2		YEAR LEVEL 3		YEAR LEVEL 4	
SECOND SEMESTER		SECOND SEME		SECOND SEMES		SECOND SEMESTER	
Code Fundamental (compulsory	Cr /)	Code Fundamental (comp	Cr ulsory)	Code Fundamental (comp	Cr ulsory)	Code Fundamental	Cr
modules		modules		modules		(compulsory) modules	
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA121 OR AGLE121	12	WVOS221	12			MBLO421	8
ENGF121	8					Choose Two: AFTB421	
SOCF121 OR SOCF122	8					ENTB421 SOTB421	2
Core (compulsory) module	es	Core (compulsory) n	nodules	Core (compulsory) m	odules	Core (compulsory) mod	ules
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Elective 1		Continuation of elec	tive 1	Continuation of elec and methodology	tive 1	Methodology elective 1	
ECOE121	16	ECOE221	16	ECOE321 ECOD321	16 8	LABD421	16
Continuation of elective 2		Continuation of elective 2		Continuation of elective 2 and methodology		Metholodology elective 2	
ACCE121	16	ACCE221	16	ACCE321	16	ADSD421	16
				ACCD321	8		
AFRE121	16	AFRE221	16	AFRE321	16	AFRD427	16
				AFRD322	8		
BSTE121	16	BSTE221	16	BSTE321	16	ADSD421	16
				BSTD321	8		
CATE121	16	CATE221	16	CATE321	16	TECD421	16
				CATD321	8		
ENGE122	16	ENGE221	16	ENGE 321	16	ENGD427	16
				ENGD322	8		
EGDE121	8	EGDE221	16	EGDE321	16	EGDD421	16
EGDE122	8			EGDD321	8		
GEOE121	16	GEOE221	16	GEOE321	16	LASD421	16
				GEOD321	8		
HISE121	16	HISE221	16	HISE321 HISD321	16 8	LASD421	16
INTE101	10	10175221	16			TECD421	16
INTE121	16	INTE221	16	INTE321 INTD321	16 8	TECD421	16
LIFE121	16	LIFE221	16	LIFE321	16	LAND421	16
	10		10	LIFD321	8	SUDTLI	10
LORE121	16	LORE221	16	LORE321	16	LLOD421	16
				LORD321	8		20
PHSE121	16	PHSE221	16	PHSE321	16	LAND421	16
		-	_	PHSD321	8		-
LESE121	16	LESE221	16	LESE321	16		
Total 2 nd Semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123
	1	1	1	1		1	

*The balance of the credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

OV.1.7.9 CURRICULUM O185V: HISTORY FOR EDUCATION

FIRST S	SEMESTER
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YEAR LEVEL	.1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	
FIRST SEMESTER		FIRST SEMESTER		FIRST SEMESTER		FIRST SEMESTER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (comp modules	oulsory)	Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compulsory) modules	
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8
				WVOS311	12	SPSO411 OR PACO411	8
Core (compulsory)	modules	Core (compulsory)	nodules	Core (compulsory) r	nodules	Core (compulsory) modules	1
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
Elective 1		Continuation of elective 1		Continuation of elective 1		Methodology of elective 1	
HISE111	16	HISE211 LASD211	16 8	HISE311	16	HISD411	16
Elective 2 : One of the		Continuation of elective 2		Continuation of elective 2		Methodology of elective 2	
following		and methodology					
BSTE111	16	BSTE211	16	BSTE311	16	BSTD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	CATD411	16
		TECD211	8				
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16
		LABD211	8				
ENGE111	16	ENGE212	16	ENGE311	16	ENGD417	16
		ENGD212	8				
GEOE111	16	GEOE211	16	GEOE311	16	GEOD411	16
		LASD211	8				
INTE111	16	INTE211	16	INTE311	16	INTD411	16
		TECD211	8				
LORE111	16	LORE211	16	LORE311	16	LORD411	16
		LLOD211	8				
MATE111	16	MATE211	16	MATE311	16	MATD411	16
		MATD211	8				
MATL112	16	MATL212	16	MATL311	16	MATD411	16
		MATD211	8				
PHSE111	16	PHSE211	16	PHSE311	16	PHSD411	16
	+	LAND211	8				
LESE111	16	LESE211	16	LESE311	16	· · ·	
Total 1 st semester	56	Total 1 st semester	72	Total 1 st semester	68	Total 1 st	64
						semester	

CURRICULUM O185V: HISTORY FOR EDUCATION (CONTINUED) SECOND SEMESTER

YEAR LEVEL 1		YEAR LEVEL	2	YEAR LEVEL 3		YEAR LEVEL 4	
SECOND SEMES	STER	SECOND SEMESTER		SECOND SEMESTER		SECOND SEMESTER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (comp	ulsory)	Fundamental (comp	ulsory)	Fundamental (comp	ulsory)	Fundamental	
modules		modules		modules		(compulsory) module	S
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
ENGF121	8	WVOS221	12			MBLO421	8
AGLA121 OR	12					Choose Two:	
AGLE121						AFTB421	2
SOCF121 OR	8					ENTB421	
SOCF122						SOTB421	
Core (compulsory) m	odules	Core (compulsory) m	nodules	Core (compulsory) r	nodules	Core (compulsory)	
						modules	
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Elective 1		Continuation of ele	ective 1	Continuation of e	ective 1	Methodology of e	lective 1
				and methodo	logy		
HISE121	16	HISE221	16	HISE321	16	LASD421	16
				HISD321	8		
Continuation of elective 2		Continuation of ele	ective 2	Continuation of e	ective 2	Methodology of elective	
				and methodo	logy		
BSTE121	16	BSTE221	16	BSTE321	16	LABD421	16
				BSTD321	8		
CATE121	16	CATE221	16	CATE321	16	TECD421	16
				CATD321	8		
ECOE121	16	ECOE221	16	ECOE321	16	LABD421	16
				ECOD321	8		
ENGE122	16	ENGE221	16	ENGE321	16	ENGD427	16
				ENGD322	8		
GEOE121	16	GEOE221	16	GEOE321	16	ADSD421	16
				GEOD321	8		
INTE121	16	INTE221	16	INTE321	16	TECD421	16
				INTD321	8		
LORE121	16	LORE221	16	LORE321	16	LLOD421	16
				LORD321	8		
MATE121	16	MATE221	16	MATE321	16	MATD421	16
				MATD321	8		
MATL121	16	MATL221	16	MATL321	16	MATD421	16
				MATD321	8		
PHSE121	16	PHSE221	16	PHSE321	16	LAND421	16
				PHSD321	8		
	16	LESE221	16	LESE321	16		
LESE121		Total 2 nd semester	61	Total 2 nd	65	Total 2 nd semester	59
LESE121 Total 2 nd semester	77			1			
	77			semester			
	77	Total level 2	133	semester Total level 3	133	Total level 4	123

*The balance of the Credits is included in EDCC112, EDCC212, EDCC312, EDCC412

OV.1.7.10 CURRICULUM O186V: GEOGRAPHY FOR EDUCATION

FIRST SEMESTER

FIRST SEMESTE Code Fundamental (compul modules CMPF111 Core (compulsory) me EDCC112	Cr	FIRST SEMEST Code Fundamental (comp modules ENGF211	Cr	FIRST SEMEST Code Fundamental (comp	Cr Cr	FIRST SEMES	TER Cr
Code Fundamental (compul modules CMPF111 Core (compulsory) mi	Cr Isory)	Fundamental (comp modules	_	Code	1	Code	Cr
modules CMPF111 Core (compulsory) mo		Fundamental (comp modules	ulsory)		_		
Core (compulsory) ma	8	ENGF211		modules	ulsory)	Fundamental (compulsory) module	es
			8	MATF311	8	RESF411	8
				WVOS311	12	SPSO411 OR PACO411	8
EDCC112	odules	Core (compulsory) n	nodules	Core (compulsory)	nodules	Core (compulsory) m	odules
	8	EDCC213	8	EDCC312	8	EDCC411 EDCC412	8 8
EDCC113	8	EDCC212	8	EDCC313	8		
Elective 1		Continuation of elec	tive 1	Continuation of elec	tive 1	Methodology of elect	tive 1
GEOE111	16	GEOE211	16	GEOE311	16	GEOD411	16
		LASD211	8				
Elective 2 : One of the	•	Continuation of elec	tive 2	Continuation of elective 2		Methodology of elective 2	
following		and methodology					
ACCE111	16	ACCE211	16	ACCE311	16	ACCD411	16
		LABD211	8				
AFRE111	16	AFRE211	16	AFRE311	16	AFRD417	16
		AFRD212	8				
BSTE111	16	BSTE211	16	BSTE311	16	BSTD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	CATD411	16
		TECD211	8				
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16
		LABD211	8				
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16
EGDE112	8	EGDD211	8				
HISE111	16	HISE211	16	HISE311	16	HISD411	16
		ADSD211	8				
LIFE111	16	LIFE211	16	LIFE311	16	LIFD411	16
		LAND211	8				
LORE111	16	LORE211	16	LORE311	16	LORD411	16
		LLOD211	8				
MATE111	16	MATE211	16 8	MATE311	16	MATD411	16
MATI 112	10	MATD211	-	MATI 211	10	MATD411	40
MATL112	16	MATL212 MATD211	16 8	MATL311	16	MATD411	16
DUCC111	16			DUCE211	10	DUCD 411	10
PHSE111	16	PHSE211 LAND211	16 8	PHSE311	16	PHSD411	16
LESE111	16	LAND211 LESE211	8	LESE311	16		
Total 1 st semester	56	Total 1st semester	16 72	Total 1st semester	68 68	Total 1st semester	64

CURRICULUM O186V: GEOGRAPHY FOR EDUCATION (CONTINUED) SECOND SEMESTER

YEAR LEVEL :	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	
SECOND SEMESTER		SECOND SEMESTER		SECOND SEMESTER		SECOND SEMESTER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (compu modules	ilsory)	Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compulsory) modules	
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA121 OR ALGE121	12	WVOS221	12			MBLO421	8
SOCF121 OR SOCF122	8					<u>Choose Two:</u> AFTB421 – ENTB421	2
ENGF121	8					SOTB521	
Core (compulsory) m	odules	Core (compulsory) n	nodules	Core (compulsory) n	nodules	Core (compulsory) mod	ules
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Elective 1		Continuation of elec	tive 1	Continuation of elec and methodology	tive 1	Methodology elective	
GEOE121	16	GEOE221	16	GEOE321	16	LASD421	16
				GEOD321	8		
Continuation of elect	ive 2	Continuation of elec	tive	Continuation of elec	tive	Methodology elective	
ACCE121	16	ACCE221	16	ACCE321	16	LABD421	16
				ACCD321	8		
AFRE121	16	AFRE221	16	AFRE321	16	AFRD427	16
				AFRD322	8		
BSTE121	16	BSTE221	16	BSTE321	16	LABD421	16
				BSTD321	8		
CATE121	16	CATE221	16	CATE321	16	TECD421	16
5005404	46	5005004		CATD321	8	1.000.000	
ECOE121	16	ECOE221	16	ECOE321 ECOD321	16 8	LABD421	16
FCDF131	8	FCDF331	10		-	FCDD421	10
EGDE121 EGDE122	8	EGDE221	16	EGDE321 EGDD321	16 8	EGDD421	16
LIFE121	16	LIFE221	16	LIFE321	16	LAND421	16
LII LIZI	10	11 1221	10	LIFD321	8	DINDHZI	10
HISE121	16	HISE221	16	HISE321	16	ADSD421	16
				HISD321	8		
LORE121	16	LORE221	16	LORE321	16	LLOD421	16
				LORD321	8		
MATE121	16	MATE221	16	MATE321	16	MATD421	16
				MATD321	8		
MATL121	16	MATL221	16	MATL321	16	MATD421	16
			8	MATD321	8		
PHSE121	16	PHSE221	16	PHSE321	16		16
				PHSD321	8		
LESE121	16	LESE221	16	LESE321	16		
Total 2 nd semester	77	Total 2 nd semester	61	Total 1st semester	65	Total 2 nd semester	59 123
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	

*The balance of the credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

OV.1.7.11 CURRICULUM O187V: LIFE ORIENTATION FOR EDUCATION

YEAR LEVEL 1 FIRST SEMESTER		YEAR LEVEL	2	YEAR LEVEL 3		YEAR LEVEL 4		
		FIRST SEMESTER		FIRST SEMESTER		FIRST SEMESTER		
Code	Cr	Code	Cr	Code	Cr	Code	Cr	
Fundamental (Comp modules	ulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Compulsory) module	25	
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8	
				WVOS311	12	SPSO411 OR	8	
						PACO411		
Core (Compulsory) m	nodules	Core (Compulsory) n	nodules	Core (Compulsory) n	nodules	Core (Compulsory) modules		
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8	
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8	
Elective Module 1		Continuation of elec and methodology	tive 1	Continuation of elec	tive 1	Methodology of elect	ive 1	
LORE111	16	LORE211	16	LORE311	16	LORD411	16	
		LLOD211	8					
Elective 2		Continuation of elec	tive 2	Continuation of elective 2		Methodology of elective 2		
One of the following		and methodology						
ACCE111	16	ACCE211 LABD211	16 8	ACCE311	16	ACCD411	16	
AFRE111	16	AFRE211	16	AFRE311	16	AFRD417	16	
		AFRD212	8					
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16	
		LABD211	8					
ENGE111	16	ENGE212	16	ENGE311	16	ENGD417	16	
		ENGD212	8					
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16	
EGDE112	8	EGDD211	8					
GEOE111	16	GEOE211	16	GEOE311	16	GEOD411	16	
		LASD211	8					
HISE111	16	HISE211	16	HISE311	16	HISD411	16	
		LASD211	8					
INTE111	16	INTE211	16	INTE311	16	INTD411	16	
		TECD211	8					
LIFE111	16	LIFE211	16	LIFE311	16	LIFD411	16	
NAATE111	10	LAND211	8	MATEON	16	MATD411	16	
MATE111	16	MATE211 MATD211	16 8	MATE311	16	MATD411	16	
MATL112	16	MATL212 MATL212	° 16	MATL311	16	MATD411	16	
	10	MATL212 MATD211	8	WAILOIT	10	WAI 0411	10	
LESE111	16	LESE211	16	LESE311	16			
Total 1st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64	
Total 15t Semester	50	iotal 1st semester	12	iotal 13t semester	00	iotal 13t semester	U4	

FIRST SEMESTER

CURRICULUM O187V: LIFE ORIENTATION FOR EDUCATION (CONTINUED) SECOND SEMESTER

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4		
SECOND SEMESTER		SECOND SEMESTER		SECOND SEMES	TER	SECOND SEMESTER		
Code	Cr	Code	Cr	Code	Cr	Code	Cr	
Fundamental (Comp modules	ulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Compulsory) modules	I	
LIFF 121	8	MATF221	8	EDTM321	8	RESF421	8	
AGLA121 OR AGLE121	12	WVOS221	12			MBLO421	8	
ENGF121	8					Choose Two:		
SOCF121 OR SOCF122	8					AFTB421 ENTB421 SOTB421	2	
Core (Compulsory) r	nodules	Core (Compulsory) n	nodules	Core (Compulsory) n	nodules	Core (Compulsory) mod	lules	
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8	
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1	
Continuation of el		Continuation of ele		Continuation of elec and methodology		Methodology of electiv		
LORE121	16	LORE221	16	LORE321 LORD321	16 8	LLOD421	16	
Continuation of elective 2		Continuation of elective 2		Continuation of elective 2 and methodology		Methodology of elective 1		
ACCE121	16	ACCE221	16	ACCE321 ACCD321	16 8	LABD421	16	
AFRE121	16	AFRE221	16	AFRE321 AFRD322	16 8	AFRD427	16	
ENGE122	16	ENGE 221	16	ENGE321 ENGD322	16 8	ENGD427	16	
ECOE121	16	ECOE221	16	ECOE321 ECOD321	16 8	LABD421	16	
EGDE121 EGDE122	8 8	EGDE221	16	EGDE321 EGDD321	16 8	EGDD421	16	
GEOE121	16	GEOE221	16	GEOE321 GEOD321	16 8	LASD421	16	
HISE121	16	HISE221	16	HISE321 HISD321	16 8	LASD421	16	
INTE121	16	INTE221	16	INTE321 TECD321	16 8	TECD421	16	
LIFE121	16	LIFE221	16	LIFE321 LAND321	16 8	LAND421	16	
MATE121	16	MATE221	16	MATE321 MATD321	16 8	MATD421	16	
MATL121	16	MATL221	16	MATL321 MATD321	16 8	MATD421	16	
LESE121	16	LESE221	16	LESE321	16			
	1	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59	
Total 2 nd semester	77	Total 2 semester	01	Total 2 semester	05	Total 2 semester	59	

*The balance of the credits is included in: EDCC112, EDCC212, EDCC312, EDCC412

OV.1.7.12 CURRICULUM O190V: PHYSICAL SCIENCES FOR EDUCATION

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	
FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMESTE	R
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Comp modules	ulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Compulsory) modules	;
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8
				WVOS311	12	SPSO411 OR PACO411	8
Core (Compulsory) n	nodules	Core (Compulsory) n	nodules	Core (Compulsory) n	nodules	Core (Compulsory) modules	
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
Elective Module 1		Continuation of elect and methodology	tive 1	Continuation of elec	tive 1	Methodology of electiv	re 1
PHSE111	16	PHSE211 LAND211	16 8	PHSE311	16	PHSD411	16
Elective 2		Continuation of elec	tive 2	Continuation of elec	tive 2	Methodology of elective 2	
One of the following		and methodology					
ACCE111	16	ACCE211 LABD211	16 8	ACCE311	16	ACCD411	16
AFRE111	16	AFRE211 AFRD212	16 8	AFRE311	16	AFRD417	16
ECOE111	16	ECOE211 LABD211	16 8	ECOE311	16	ECOD411	16
ENGE111	16	ENGE212 ENGD212	16 8	ENGE311	16	ENGD417	16
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16
EGDE112	8	EGDD211	8	2002011	10	2000 111	10
GEOE111	16	GEOE211 LASD211	16 8	GEOE311	16	GEOD411	16
HISE111	16	HISE211 LASD211	16 8	HISE311	16	HISD411	16
INTE111	16	INTE211 TECD211	16 8	INTE311	16	INTD411	16
LIFE111	16	LIFE211 LAND211	16 8	LIFE311	16	LIFD411	16
MATE111	16	MATE211 MATD211	16 8	MATE311	16	MATD411	16
MATL112	16	MATL212 MATD211	16 8	MATL311	16	MATD411	16
LESE111	16	LESE211	16	LESE311	16		
Total 1st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64

CURRICULUM 0190V: PHYSICAL SCIENCES FOR EDUCATION (CONTINUED) SECOND SEMESTER

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	
SECOND SEMES	TER	SECOND SEMES	STER	SECOND SEMES	STER	SECOND SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Comp	ulsory)	Fundamental (Comp	ulsory)	Fundamental (Comp	ulsory)	Fundamental	
modules	-	modules	r	modules	r	(Compulsory) modules	
LIFF 121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA121 OR AGLE121	12	WVOS221	12			MBLO421	8
ENGF121	8					Choose Two:	
SOCF121 OR SOCF122	8					AFTB421 ENTB421	2
Core (Compulsory) m	odulor	Core (Compulsory) n	adular	Core (Compulsory) n	andular	SOTB421 Core (Compulsory) mod	huloc
	8		8		8		8
EDCC123	-	EDCC222	-	EDCC321	-	EDCC421	
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Continuation of ele	ective 1	Continuation of ele	ective 1	Continuation of elec and methodology	tive 1	Methodology of electiv	e 1
PHSE121	16	PHSE221	16	PHSE321	16	LAND421	16
FHJEIZI	10	FHJEZZI	10	PHSD321	8	LAND421	10
Continuation of ele	ctive 7	Continuation of ele	active 7	Continuation of el		Methodology of electiv	o 1
continuation of ele	cuve z	continuation of en	ective 2	and methodol			
ACCE121	16	ACCE221	16	ACCE321	16	LABD421	16
				ACCD321	8		
AFRE121	16	AFRE221	16	AFRE321	16	AFRD427	16
				AFRD322	8		
ECOE121	16	ECOE221	16	ECOE321	16	LABD421	16
				ECOD321	8		
ENGE122	16	ENGE 221	16	ENGE321	16	ENGD427	16
				ENGD322	8		
EGDE121	8	EGDE221	16	EGDE321	16	EGDD421	16
EGDE122	8			EGDD321	8		
GEOE121	16	GEOE221	16	GEOE321	16	LASD421	16
				GEOD321	8		
HISE121	16	HISE221	16	HISE321	16	LASD421	16
INTE121	16	INTE221	16	HISD321 INTE321	8 16	TECD421	16
INTEL21	10	INTEZZI	10	INTE321 INTD321	8	TECD421	16
LIFE121	16	LIFE221	16	LIFE321	° 16	ADSD421	16
	10		10	LIFE321 LIFD321	8	AU3U421	10
MATE121	16	MATE221	16	MATE321	16	MATD421	16
	10			MATD321	8		10
MATL121	16	MATL221	16	MATL321	16	MATD421	16
	-		-	MATD321	8		
LESE121	16	LESE221	16	LESE321	16		
Total 2 nd semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123
		1	1	1	TOTA	FOR THE CURRICULUM	522

OV.1.7.13 CURRICULUM O191V: BUSINESS STUDIES FOR EDUCATION

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	.4
FIRST SEMEST	ER	FIRST SEMEST	TER	FIRST SEMEST	ER	FIRST SEMES	TER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Comp		Fundamental (Comp		Fundamental (Comp		Fundamental	-
modules		modules		modules		(Compulsory) module	es
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8
				WVOS311	12	SPSO411 OR	8
						PACO411	
Core (Compulsory) m	nodules	Core (Compulsory) n	nodules	Core (Compulsory) n	nodules	Core (Compulsory) modules	
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
Elective		Continuation of elec	tive 1	Continuation of elec	tive 1	Methodology of elec	tive 1
Module 1		and methodology					
BSTE111	16	BSTE211	16	BSTE311	16	BSTD411	16
		LABD211	8				
Elective 2		Continuation of elec	tive 2	Continuation of elec	tive 2	Methodology of elec	tive 2
One of the following		and methodology					
ACCE111	16	ACCE211	16	ACCE311	16	ACCD411	16
		ADSD211	8				
AFRE111	16	AFRE211	16	AFRE311	16	AFRD417	16
		AFRD212	8				
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16
		ADSD211	8				
ENGE111	16	ENGE212	16	ENGE311	16	ENGD417	16
		ENGD212	8				
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16
EGDE112	8	EGDD211	8				
GEOE111	16	GEOE211	16	GEOE311	16	GEOD411	16
		LASD211	8				
HISE111	16	HISE211	16	HISE311	16	HISD411	16
		LASD211	8				
INTE111	16	INTE211	16	INTE311	16	INTD411	16
		TECD211	8				
LIFE111	16	LIFE211	16	LIFE311	16	LIFD411	16
		LAND211	8				
LORE111	16	LORE211	16	LORE311	16	LORD411	16
		LLOD211	8				
MATE111	16	MATE211	16	MATE311	16	MATD411	16
		MATD211	8				
MATL112	16	MATL212	16	MATL311	16	MATD411	16
1555444		MATD211	8	1505244	15		
LESE111	16	LESE211	16	LESE311	16		
Total 1st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64

FIRST SEMESTER

YEAR LEVEL 1		SINESS STUDIES F YEAR LEVEL		YEAR LEVEL 3		ECOND SEMESTER YEAR LEVEL 4	
SECOND SEMESTER	•	SECOND SEMES		SECOND SEMESTER		SECOND SEMESTER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Compulsor		Fundamental (Comp modules		Fundamental (Compulsory) modules		Fundamental (Compulsory) modules	
LIFF 121	8	MATF221	8	EDTM321	8	RESF421	8
AGLA121 OR AGLE121	12	WVOS221	12			MBLO421	8
ENGF121	8					Choose Two:	
SOCF121 OR SOCF122	8					AFTB421 ENTB421 SOTB421	2
Core (Compulsory) modul	es	Core (Compulsory) n	nodules	Core (Compulsory) mo	odules	Core (Compulsory) mod	lules
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Continuation of electiv	/e 1	Continuation of ele	ective 1	Continuation of election and methodology	ve 1	Methodology of elective	e 1
BSTE121	16	BSTE221	16	BSTE321 BSTD321	16 8	LABD421	16
Continuation of electiv	/e 2	Continuation of elective 2		Continuation of elec and methodolog		Methodology of elective 1	
ACCE121	16	ACCE221	16	ACCE321	16	ADSD421	16
				ACCD321	8		
AFRE121	16	AFRE221	16	AFRE321	16	AFRD427	16
				AFRD322	8		
ECOE121	16	ECOE221	16	ECOE321	16	ADSD421	16
				ECOD321	8		
ENGE122	16	ENGE221	16	ENGE321	16	ENGD427	16
				ENGD322	8		
EGDE121	8	EGDE221	16	EGDE321	16	EGDD421	16
EGDE122	8			EGDD321	8		
GEOE121	16	GEOE221	16	GEOE321	16	LASD421	16
				GEOD321	8		
HISE121	16	HISE221	16	HISE321 HISD321	16 8	LASD421	16
INTE121	16	INTE221	16	INTE321 TECD321	16 8	TECD421	16
LIFE121	16	LIFE221	16	LIFE321 LIFD321	16 8	LAND421	16
LORE121	16	LORE221	16	LORE321 LORD321	16 8	LLOD421	16
MATE121	16	MATE221	16	MATE321 MATD321	16 8	MATD421	16
MATL121	16	MATL221	16	MATL321 MATD321	16 8	MATD421	16
LESE121	16	LESE221	16	LESE321	16		
Total 2 nd semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123
	'					FOR THE CURRICULUM	522

OV.1.7.14 CURRICULUM O192V: ACCOUNTING FOR EDUCATION

FIRST SEMESTER

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	4
FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMES	TER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (compu modules	Fundamental (compulsory) modules		Fundamental (compulsory) modules		ulsory)	Fundamental (compulsory) modules	
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8
				WVOS311	12	SPSO411 OR PACO411	8
Core (compulsory) n	nodules	Core (compulsory) n	nodules	Core (compulsory) r	nodules	Core (compulsory) modules	
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
Elective 1		Continuation of ele	ective 1	Continuation of ele	ective 1	Methodology of e	lective 1
ACCE111	16	ACCE211	16	ACCE311	16	ACCD411	16
		LABD211	8				
Elective 2 : One of th	e	Continuation of elec	n of elective 2 Continuation of elective 2 Metho		Continuation of elective 2		tive 2
following		and methodology					
BSTE111	16	BSTE211 ADSD211	16 8	BSTE311	16	BSTD411	16
CATE111	16	CATE211	16	CATE311	16	CATD411	16
		TECD211	8				
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16
		ADSD211	8				
ENGE111	16	ENGE212	16	ENGE311	16	ENGD417	16
		ENGD212	8				
GEOE111	16	GEOE211	16	GEOE311	16	GEOD411	16
		LASD211	8				
INTE111	16	INTE211	16	INTE311	16	INTD411	16
		TECD211	8				
MATE111	16	MATE211	16	MATE311	16	MATD411	16
		MATD211	8				
MATL112	16	MATL212	16	MATL311	16	MATD411	16
		MATD211	8				
PHSE111	16	PHSE211	16	PHSE311	16	PHSD411	16
		LAND211	8				
LESE111	16	LESE211	16	LESE311	16		
Total 1 st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64

CURRICULUM O192V: ACCOUNTING FOR EDUCATION (CONTINUED) SECOND SEMESTER

YEAR LEVEL 1		YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	. 4	
SECOND SEMEST	ER	SECOND SEMES	STER	SECOND SEMES	STER	SECOND SEME	STER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr	
Fundamental (compute	sory)	Fundamental (comp	ulsory)	Fundamental (comp	ulsory)	Fundamental	Fundamental	
modules		modules		modules		(compulsory) modul	es	
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8	
AGLA121 OR AGLE121	12	WVOS221	12			MBLO421	8	
ENGF121	8					Choose Two:		
SOCF121 OR	8					AFTB421		
SOCF122						ENTB421	2	
						SOTB421		
Core (compulsory) mo	dules	Core (compulsory) m	nodules	Core (compulsory) m	nodules	Core (compulsory) m	odules	
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8	
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1	
Elective 1		Continuation of el	ective 1	Continuation of ele and methodol		Methodology of e	elective 1	
ACCE121	16	ACCE221	16	ACCE321	16	LABD421	16	
				ACCD321	8			
Continuation of elective 2		Continuation of el	ective 2	Continuation of ele	ective 2	Methodology of e	elective 2	
				and methodol	ogy			
BSTE121	16	BSTE221	16	BSTE321	16	ADSD421	16	
				BSTD321	8			
CATE121	16	CATE221	16	CATE321	16	TECD421	16	
				CATD321	8			
ECOE121	16	ECOE221	16	ECOE321	16	ADSD421	16	
				ECOD321	8			
ENGE122	16	ENGE221	16	ENGE321	16	ENGD427	16	
				ENGD322	8			
GEOE121	16	GEOE221	16	GEOE321	16	LASD421	16	
				GEOD321	8			
INTE121	16	INTE221	16	INTE321	16	TECD421	16	
				INTD321	8			
MATE121	16	MATE221	16	MATE321	16	MATD421	16	
				MATD321	8			
MATL121	16	MATL221	16	MATL321	16	MATD421	16	
				MATD321	8			
PHSE121	16	PHSE221	16	PHSE321	16	LAND421	16	
				PHSD321	8			
LESE121	16	LESE221	16	LESE321	16			
Total 2 ^{2nd} semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59	
	133	Total level 2	133	Total level 3	133	Total level 4	123	
Total level 1								

OV.1.7.15 CURRICULUM O193V: EDUCATIONAL COMPUTER APPLICATIONS TECHNOLOGY

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	4
FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMES	TER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (Comp modules	ulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Comp modules	ulsory)	Fundamental (Compulsory) modul	es
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8
				WVOS311	12	SPSO411 OR	8
						PACO411	
Core (Compulsory) n	nodules	Core (Compulsory) n	nodules	Core (Compulsory) n	nodules	Core (Compulsory) modules	
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
Elective Module 1		Continuation of elec and methodology	tive 1	Continuation of elec	tive 1	Methodology of elect	ive 1
CATE111	16	CATE211	16	CATE311	16	CATD411	16
		TECD211	8				
Elective 2		Continuation of elec	tive 2	Continuation of elec	tive 2	Methodology of elect	ive 2
One of the following		and methodology					
ACCE111	16	ACCE211 LABD211	16 8	ACCE311	16	ACCD411	16
AFRE111	16	AFRE211	16	AFRE311	16	AFRD417	16
		AFRD212	8				
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16
		LABD211	8				
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16
EGDE112	8	EGDD211	8				
ENGE111	16	ENGE212	16	ENGE311	16	ENGD417	16
		ENGD212	8				
GEOE111	16	GEOE211	16	GEOE311	16	GEOD411	16
		LAND211	8				
INTE111	16	INTE211	16	INTE311	16	INTD411	16
		ADSD211	8				
HISE111	16	HISE211	16	HISE311	16	HISD411	16
		LASD211	8				
LIFE111	16	LIFE211	16	LIFE311	16	LIFD411	16
		LAND211	8				
MATE111	16	MATE211	16	MATE311	16	MATD411	16
		MATD211	8				
MATL112	16	MATL212	16	MATL311	16	MATD411	16
		MATD211	8				
LESE111	16	LESE211	16	LESE311	16		
Total 1st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64

FIRST SEMESTER

CURRICULUM 0193V: EDUCATIONAL COMPUTER APPLICATIONS TECHNOLOGY (CONTINUED)

SECOND SEMESTER

YEAR LEVEL 1		YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	
SECOND SEMESTER		SECOND SEMES	STER	SECOND SEMES	STER	SECOND SEMESTER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Indamental (Compulsory) odules		Fundamental (Comp modules	ulsory)	Fundamental (Compulsory) modules		Fundamental (Compulsory) modules	
FF 121	8	MATF221	8	EDTM321	8	RESF421	8
GLA121 OR AGLE121	12	WVOS221	12			MBLO421	8
NGF121 DCF121 OR SOCF122	8 8					Choose Two: AFTB421 ENTB421 SOTB421	2
ore (Compulsory) modules	5	Core (Compulsory) n	nodules	Core (Compulsory) n	nodules	Core (Compulsory) mod	ules
DCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
DCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Continuation of elective	1	Continuation of ele	ective 1	Continuation of elec and methodology	tive 1	Methodology of elective	e 1
ATE121	16	CATE221	16	CATE321 CATD321	16 8	TECD421	16
Continuation of elective	2	Continuation of elective 2		Continuation of elective 2 and methodology		Methodology of elective 1	
CCE121	16	ACCE221	16	ACCE321 ACCD321	16 8	LABD421	16
RE121	16	AFRE221	16	AFRE321 AFRD322	16 8	AFRD427	16
COE121	16	ECOE221	16	ECOE321 ECOD321	16 8	LABD421	16
NGE122	16	ENGE221	16	ENGE321 ENGD322	16 8	ENGD427	16
GDE121	8	EGDE221	16	EGDE321	16	EGDD421	16
GDE122	8	-		EGDD321	8	-	
EOE121	16	GEOE221	16	GEOE321 GEOD321	16 8	LASD421	16
SE121	16	HISE221	16	HISE321 HISD321	16 8	LASD421	16
FE121	16	LIFE221	16	LIFE321 LIFD321	16 8	LAND421	16
TE121	16	INTE221	16	INTE321 TECD321	16 8	ADSD421	16
ATE121	16	MATE221	16	MATE321 MATD312	16 8	MATD421	16
ATL121	16	MATL221	16	MATL321 MATD312	16 8	MATD421	16
SE121	16	LESE221	16	LESE321	16		
otal 2 nd semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59
otal level 1	133	Total level 2		Total level 3	133		123
otal level 1	133	Total level 2	133	Total level 3		Total level 4 FOR THE CURRICULUM	

OV.1.7.16 CURRICULUM O194V: MATHEMATICS FOR EDUCATION

FIRST SEMESTER

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	ļ
FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compute modules	sory)
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8
				WVOS311	12	SPSO411 OR	8
						PACO411	
Core (compulsory) m	nodules	Core (compulsory) n	nodules	Core (compulsory) m	odules	Core (compulsory) mo	dules
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
Elective 1	1	Continuation of elec and methodology	tive 1	Continuation of elec	tive 1	Methodology of electiv	ve 1
MATE111	16	MATE211	16	MATE311	16	MATD411	16
		MATD211	8				
Elective 2 One of the following	2	Continuation of elec	tive 2	Continuation of elec	tive 2	Methodology of election	ve 2
ACCE111	16	ACCE211	16	ACCE311	16	ACCD411	16
//ddl111	10	LABD211	8	1002511	10	1000 111	10
AFRE111	16	AFRE211	16	AFRE311	16	AFRD417	16
		AFRD212	8				
BSTE111	16	BSTE211	16	BSTE311	16	BSTD411	16
		LABD211	8				
CATE111	16	CATE211	16	CATE311	16	CATD411	16
		TECD211	8				
ENGE111	16	ENGE212	16	ENGE311	16	ENGD417	16
		ENGD212	8				
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16
EGDE112	8	EGDD211	8				
GEOE111	16	GEOE211	16	GEOE311	16	GEOD411	16
		LASD211	8				
HISE111	16	HISE211	16	HISE311	16	HISD411	16
		LASD211	8				
INTE111	16	INTE211	16	INTE311	16	INTD411	16
		TECD211	8				
LIFE111	16	LIFE211	16	LIFE311	16	LIFD411	16
		LAND211	8				
LORE111	16	LORE211	16	LORE311	16	LORD411	16
		LLOD211	8				
PHSE111	16	PHSE211	16	PHSE311	16	PHSD411	16
		LAND211	8				
LESE111	16	LESE211	16	LESE311	16		
Total 1st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64

CURRICULUM 0194V: MATHEMATICS FOR EDUCATION (CONTINUED) SECOND SEMESTER

YEAR LEVEL 1		YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	
SECOND SEMESTER		SECOND SEMESTER		SECOND SEMESTER		SECOND SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (compulsory modules)	Fundamental (comp modules	ulsory)	Fundamental (compulsory) modules		Fundamental (compulsory) modules	
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
ENGF121	8	WVOS221	12			MBLO421	8
AGLA121 OR AGLE121 SOCF121 OR SOCF122	12 8					<u>Choose Two</u> : AFTB421 ENTB421	2
Core (compulsory) module		Core (compulsory) n	nodules	Core (compulsory) n	odules	SOTB421 Core (compulsory) mod	ules
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC421	1
Elective 1	-	Continuation of elec		Continuation of elec and methodology		Methodology elective 1	
MATE121	16	MATE221	16	MATE321 MATD321	16 8	MATD421	16
Continuation of elective 2		Continuation of elec	tive 2	Continuation of elective 2 and methodology		Metholodology elective 2	
ACCE121	16	ACCE221	16	ACCE321 ACCD321	16 8	LABD421	16
AFRE121	16	AFRE221	16	AFRE321 AFRD322	16 8	AFRD427	16
BSTE121	16	BSTE221	16	BSTE321 BSTD321	16 8	LABD421	16
CATE121	16	CATE221	16	CATE321 CATD321	16 8	TECD421	16
ENGE122	16	ENGE221	16	ENGE 321 ENGD322	16 8	ENGD427	16
EGDE121 EGDE122	8 8	EGDE221	16	EGDE321 EGDD321	16 8	EGDD421	16
GEOE121	16	GEOE221	16	GEOE321 GEOD321	16 8	LASD421	16
HISE121	16	HISE221	16	HISE321 HISD321	16 8	LASD421	16
INTE121	16	INTE221	16	INTE321 INTD321	16 8	TECD421	16
LIFE121	16	LIFE221	16	LIFE321 LIFD321	16 8	LAND421	16
LORE121	16	LORE221	16	LORE321 LORD321	16 8	LLOD421	16
PHSE121	16	PHSE221	16	PHSE321 PHSD321	16 8	LAND421	16
LESE121	16	LESE221	16	LESE321	16		
Total 2 nd semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123
				•	ΤΟΤΑ	L FOR THE CURRICULUM	522

OV.1.7.17 CURRICULUM O195V: MATHEMATICAL LITERACY

FIRST SEMESTER

YEAR LEVEL	1	YEAR LEVEL	YEAR LEVEL 2		3	YEAR LEVEL 4		
FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMESTE	R	
Code	Cr	Code	Cr	Code	Cr	Code	Cr	
Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compulsory) modules		
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8	
				WVOS311	12	SPSO411 OR	8	
						PACO411		
Core (compulsory) m	odules	Core (compulsory) m	nodules	Core (compulsory) m	nodules	Core (compulsory) modules		
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8	
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8	
Elective 1		Continuation of elect	tive 1	Continuation of elective 1		Methodology of electiv	e 1	
MATL112	16	MATL212	16	MATL311	16	MATD411	16	
		MATD211	8					
Elective 2 One of the following	2	Continuation of elect and methodology	tive 2	Continuation of elec	tive 2	Methodology of elective 2		
ACCE111	16	ACCE211 LABD211	16 8	ACCE311	16	ACCD411	16	
AFRE111	16	AFRE211 AFRD212	16 8	AFRE311	16	AFRD417	16	
BSTE111	16	BSTE211 LABD211	16 8	BSTE311	16	BSTD411	16	
CATE111	16	CATE211 TECD211	16 8	CATE311	16	CATD411	16	
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16	
EGDE112	8	EGDD211	8	LODESTI	10	1000411	10	
ENGE111	16	ENGE212 ENGD212	16 8	ENGE311	16	ENGD417	16	
GEOE111	16	GEOE211 LASD211	16 8	GEOE311	16	GEOD411	16	
HISE111	16	HISE211 LASD211	16 8	HISE311	16	HISD411	16	
INTE111	16	INTE211 TECD211	16 8	INTE311	16	INTD411	16	
LIFE111	16	LIFE211	16	LIFE311	16	LIFD411	16	
LORE111	16	LAND211 LORE211	8 16	LORE311	16	LORD411	16	
		LLOD211	8					
PHSE111	16	PHSE211	16	PHSE311	16	PHSD411	16	
		LAND211	8					
LESE111	16	LESE211	16	LESE311	16			
Total 1st semester	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64	

CURRICULUM O195V: MATHEMATICAL LITERACY (CONTINUED) SECOND SEMESTER

YEAR LEVEL 1		YEAR LEVEL		YEAR LEVEL	2	YEAR LEVEL 4	
					-		
SECOND SEMESTER		SECOND SEMES		SECOND SEMES		SECOND SEMESTE	1
Code Fundamental (compulsory modules	Cr /)	Code Fundamental (comp modules	Cr ulsory)	Code Fundamental (compu modules	Cr ulsory)	Code Fundamental (compulsory) modules	Cr
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8
ENGF121	8	WVOS221	12			MBLO421	8
AGLA121 OR AGLE121	12					Choose Two:	
SOCF121 OR SOCF122	8					AFTB421 ENTB421 SOTB421	2
Core (compulsory) module	es	Core (compulsory) m	nodules	Core (compulsory) m	odules	Core (compulsory) mod	ules
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1
Elective 1		Continuation of elect	tive 1	Continuation of elect methodology	tive 1 and	Methodology elective 1	
MATL121	16	MATL221	16	MATL321 MATD321	16 8	MATD421	16
Continuation of elective 2		Continuation of elect	tive 2	Continuation of elect methodology	tive 2 and	MATD421 16 Metholodology elective 2 LABD421 16 AFRD427 16 LABD421 16	
ACCE121	16	ACCE221	16	ACCE321 ACCD321	16 8	LABD421	16
AFRE121	16	AFRE221	16	AFRE321 AFRD322	16 8	AFRD427	16
BSTE121	16	BSTE221	16	BSTE321 BSTD321	16 8	LABD421	16
CATE121	16	CATE221	16	CATE321 CATD321	16 8	TECD421	16
EGDE121 EGDE122	8 8	EGDE221	16	EGDE321 EGDD321	16 8	EGDD421	16
ENGE122	16	ENGE221	16	ENGE 321 ENGD322	16 8	ENGD427	16
GEOE121	16	GEOE221	16	GEOE321 GEOD321	16 8	LASD421	16
HISE121	16	HISE221	16	HISE321 HISD321	16 8	LASD421	16
INTE121	16	INTE221	8	INTE321 INTD321	16 8	TECD421	16
LIFE121	16	LIFE221	16	LIFE321 LIFD321	16 8	LAND421	16
LORE121	16	LORE221	16	LORE321 LORD321	16 8	LLOD421	16
PHSE121	16	PHSE221	16	PHSE321 PHSD321	16 8	LAND421	16
1 5054.94	16	LESE221	16	LESE321	16		
LESE121			1		1		1
Total 2 nd Semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59

OV.1.7.18 CURRICULUM O198V: ENGINEERING GRAPHICS AND DESIGN

FIRST SEMESTER

YEAR LEVE	L 1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL	4	
FIRST SEMES	STER	FIRST SEMEST	ER	FIRST SEMEST	ER	FIRST SEMES	TER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr	
Fundamental (com modules	pulsory)	Fundamental (comp modules	ulsory)			Fundamental (compu modules		
CMPF111	8	ENGF211	8	MATF311	8	RESF411	8	
				WVOS311	12	SPSO411 OR	8	
						PACO411		
Core (compulsory)	modules	Core (compulsory) n	nodules	Core (compulsory) r	nodules	Core (compulsory) modules		
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8	
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8	
Elective	1	Continuation of ele	ective 1	Continuation of ele	ective 1	Methodology of e	lective 1	
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16	
EGDE112	8	EGDD211	8					
Elective 2 : One of the		Continuation of elec	tive 2	Continuation of elec	tive 2	Methodology of elec	tive 2	
following		and methodology						
BSTE111	16	BSTE211	16	BSTE311	16	BSTD411	16	
		LABD211	8					
CATE111	16	CATE211	16	CATE311	16	CATD411	16	
		TECD211	8					
ECOE111	16	ECOE211	16	ECOE311	16	ECOD411	16	
		LABD211	8					
ENGE111	16	ENGE212	16	ENGE311	16	ENGD417	16	
		ENGD212	8					
GEOE111	16	GEOE211	16	GEOE311	16	GEOD411	16	
		LASD211	8					
INTE111	16	INTE211	16	INTE311	16	INTD411	16	
		TECD211	8					
MATE111	16	MATE211	16	MATE311	16	MATD411	16	
		MATD211	8					
MATL112	16	MATL212	16	MATL311	16	MATD411	16	
		MATD211	8					
PHSE111	16	PHSE211	16	PHSE311	16	PHSD411	16	
		LAND211	8					
LESE111	16	LESE211	16	LESE311	16			
Total 1 st	56	Total 1st semester	72	Total 1st semester	68	Total 1st semester	64	
semester								

CURRICULUM O198V: ENGINEERING GRAPHICS AND DESIGN (CONTINUED) SECOND SEMESTER

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4		
SECOND SEMES	TER	SECOND SEMES	TER	SECOND SEMES	STER	SECOND SEMEST	ER	
Code	Cr	Code	Cr	Code	Cr	Code	Cr	
Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compulso modules	ory)	
LIFF121	8	MATF221	8	EDTM321	8	RESF421	8	
AGLA121 OR AGLE121	12	WVOS221	12			MBLO421	8	
ENGF121	8					Choose Two:		
SOCF121 OR SOCF122	8					AFTB421 ENTB421	2	
a ())						SOTB421		
Core (compulsory) m	1	Core (compulsory) m		Core (compulsory) n	1	Core (compulsory) mod		
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8	
*EDCC124	1	*EDCC223	1	*EDCC322	1	*EDCC422	1	
Elective 1		Continuation of ele	ective 1	Continuation of el and methodol		Methodology of elec	f elective 1	
EGDE121	8	EGDE221	16	EGDE321	16	EGDD421	16	
EGDE122	8			EGDD321	8			
Continuation of ele	ective 2	Continuation of ele	ective 2	Continuation of elective 2 Methodo and methodology		Methodology of elec	f elective 2	
BSTE121	16	BSTE221	16	BSTE321	16	LABD421	16	
				BSTD321	8			
CATE121	16	CATE221	16	CATE321	16	TECD421	16	
				CATD321	8			
ECOE121	16	ECOE221	16	ECOE321	16	LABD421	16	
				ECOD321	8			
ENGE122	16	ENGE221	16	ENGE321	16	ENGD427	16	
				ENGD322	8			
GEOE121	16	GEOE221	16	GEOE321	16	LASD421	16	
				GEOD321	8			
INTE121	16	INTE221	16	INTE321	16	TECD421	16	
				INTD321	8			
MATE121	16	MATE221	16	MATE321	16	MATD421	16	
				MATD321	8			
MATL121	16	MATL221	16	MATL321	16	MATD421	16	
0.0054.04		DUCCOOL		MATD321	8			
PHSE121	16	PHSE221	16	PHSE321	16	LAND421	16	
		1505004		PHSD321	8			
LESE121	16	LESE221	16	LESE321	16	nd		
Total 2 nd semester	77	Total 2 nd semester	61	Total 2 nd semester	65	Total 2 nd semester	59	
Total level 1	133	Total level 2	133	Total level 3	133	Total level 4	123	
		и			τοτα	L FOR THE CURRICULUM	522	

OV.1.7.19 COMPILATION OF CURRICULUM: BED SENIOR AND FURTHER EDUCATION AND TRAINING PHASE (FET TECHNOLOGY) 422 112

This qualification is directed at training educators from Grade 10 to Grade 12 in the technological programme of study. SBET students can do this phase in their fourth year.

OV.1.7.19.1 Programme outcomes

The learners of the Senior and Further education and training phase (FET technology) are expected to:

- demonstrate communicative, numerical and technological competence and literacy in ways that facilitate their own academic learning, and that enhance the management of teaching, learning and assessment in their classrooms;
- demonstrate competence in their area of specialisation with regard to the integration of knowledge and skills in order to mediate learning according to diverse learner needs;
- demonstrate competence in their area of specialisation to strategically select, implement and adjust teaching and learning strategies, teaching and learning support material and assessment practices grounded in education theory to enhance learning progress and the holistic development of all learners;
- demonstrate competency in functioning professionally, ethically and responsibly in different education contexts and the community by creating and maintaining caring, supportive and empowering environments for learners.

OV.1.7.19.2 Presentation of the curriculum's

Curriculum's following below will only be presented in a specific year if a minimum of ten learners register for the specific curriculum.

OV.1.7.19.3 Curriculum structure

The curriculum is structured from modules in Curriculum O199V Curriculum O201V. These modules are spread over four years.

OV.1.7.19.4 Pass requirements for the FET Technology curriculum

The FET technology programme is required to have passed Mathematics in the Matriculation examiniation with at least 50%. However, under the discretion of the senate applicants who have passed Mathematics with at least 40% or Mathematical Literacy on at least a 70% level will be allowed entry into this programme on condition that MTEC 111 and MTEC 121 are taken as bridging modules.

OV.1.7.20 CURRICULUM O199V: MECHANICAL TECHNOLOGY

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	
SECOND SEMES	TER	SECOND SEMES	STER	SECOND SEMES	TER	SECOND SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (compo modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compulso modules	ory)
CMPF111	8	WSKT212	8	WVOS311	12	RESF411	8
		ENGF211	8			SPSO411 OR	
						PACO411	8
Core (compulsory) m	odules	Core (compulsory) m	nodules	Core (compulsory) m	odules	Core (compulsory) modules	
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
Continuation of ele	ective 2	Continuation of ele	ective 2	Continuation of ele		Methodology of elec	tive 2
				and methodol	ogy		
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16
EGDE112	8	EGDD211	8				
TEWE111	8	ITEE211	8	ITEE311	8	ITEE412	8
TTED111	8	MTED211	8				
		VTEE212	8	VTEE312	8	VTEE412	8
Total 1 st semester	56	Total 1st semester	80	Total 1st semester	60	Total 1st semester	64

FIRST SEMESTER

CURRICULUM 0199V: MECHANICAL TECHNOLOGY (CONTINUED)

YEAR LEVEL	1	YEAR LEVE	L 2	YEAR LEV	EL 3	YEAR LEVEL 4	
SECOND SEME	STER	SECOND SEM	ESTER	SECOND SEM	IESTER	SECOND SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (comp modules	ulsory)	Fundamental (com modules	pulsory)	Fundamental (con modules	npulsory)	Fundamental (compulse modules	ory)
LIFF121	8	WSKT222	8	EDTM321	8	RESF421	8
AGLA121 OR AGLE121 ENGF121	12	WVOS221	12			Choose Two: AFTB421 ENTB421 SOTB421	2
WSKT121	8						
SOCF 121 OR SOCF 122	8						
Core (compulsory) n	nodules	Core (compulsory)	modules	Core (compulsory) modules	Core (compulsory) modules	
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
EDCC124*	1	EDCC223*	1	EDCC322*	1	EDCC422*	1
Continuation of el	ective 2	Continuation of e	elective 2	Continuation of and method		Methodology of elec	tive 2
EGDE121	8	EGDE221	16	EGDE321	16	EGDD421	16
EGDE122	8			EGDD321	8		
				MTED321**	8	MTED422	8
STEE121	8	VTEE222	8	VTEE322	8	VTEE422	8
		ITEE221	8	ITEE322	8	ITEE421	8
Total 2nd semester	77	Total 2nd semester	61	Total 2nd semester	65	Total 2nd semester	59
Total level 1	133	Totaal level 2	141	Totaal level 3	125	Total level 4	123
TOTAL FOR THE CURRICULUM					522		

SECOND SEMESTER

*The rest of the credits are included with EDCC112, EDCC212, EDCC312 and EDCC412

** Although this is a frist semester code it is presented in the second semester

OV.1.7.21 CURRICULUM O200V: CIVIL TECHNOLOGY

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVEL 4	
SECOND SEMES	TER	SECOND SEMESTER		SECOND SEMESTER		SECOND SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (compo modules	ulsory)	Fundamental (compo modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compulsory) modules	
CMPF111	8	WSKT212	8	WVOS311	12	RESF411	8
	8	ENGF211	8			SPSO411 OR	
						PACO411	8
Core (compulsory) m	odules	Core (compulsory) m	odules	Core (compulsory) m	nodules	Core (compulsory) mod	ules
EDCC112	8	EDCC213	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC212	8	EDCC313	8	EDCC412	8
Continuation of ele	ective 2	Continuation of ele	ective 2	Continuation of ele	ective 2	Methodology of elec	ctive 2
				and methodol	ogy		
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16
EGDE112	8	EGDD211	8				
TEWE111	8	CTEE211	16	CTEE311	16	CTEE411	16
TTED111	8	CTED211	8				
Total 1 st semester	56	Total 1st semester	80	Total 1st semester	60	Total 1st semester	64

FIRST SEMESTER

CURRICULUM O200V: CIVIL TECHNOLOGY (CONTINUED)

SECOND SEMESTER

YEAR LEVEL	1	YEAR LEVI	EL 2	YEAR LEV	EL 3	YEAR LEVEL 4	
SECOND SEME	STER	SECOND SEM	IESTER	SECOND SEM	IESTER	SECOND SEMEST	ER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (comp modules	ulsory)	Fundamental (con modules	npulsory)	Fundamental (con modules	npulsory)	Fundamental (compulsory) modules	
LIFF121	8	WSKT222	8	EDTM321	8	RESF421	8
AGLA121 OR AGLE121	12	WVOS221	12			<u>Choose Two:</u> AFTB421	
ENGF121	8					ENTB421	2
WSKT121	8					SOTB421	
SOCF 121 OR SOCF 122	8						
Core (compulsory) n	nodules	Core (compulsory)	modules	Core (compulsory)) modules	Core (compulsory) modules	
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8
EDCC124*	1	EDCC223*	1	EDCC322*	1	EDCC422*	1
Continuation of el	ective 2	Continuation of	elective 2	Continuation of and method		Methodology of elec	tive 2
EGDE121	8	EGDE221	16	EGDE321	16	EGDD421	16
EGDE122	8			EGDD321	8		
		CTEE221	16	CTEE321	16	CTEE421	16
				CTED321	8	CTED421	8
STEE121	8						
Total 2nd semester	77	Total 2nd semester	61	Total 2nd semester	65	Total 2nd semester	59
Total level 1	133	Totaal level 2	141	Totaal level 3	125	Total level 4	123
TOTAL FOR THE CURRICULUM					тота	L FOR THE CURRICULUM	522

*The rest of the credits are included with EDCC112, EDCC212, EDCC312 and EDCC412

OV.1.7.22 CURRICULUM O201V: ELECTRIC TECHNOLOGY

YEAR LEVEL	1	YEAR LEVEL	2	YEAR LEVEL	3	YEAR LEVE	4
SECOND SEMES	TER	SECOND SEMES	TER	SECOND SEMES	STER	SECOND SEMI	STER
Code	Cr	Code	Cr	Code	Cr	Code	Cr
Fundamental (compo modules	ulsory)	Fundamental (compo modules	ulsory)	Fundamental (comp modules	ulsory)	Fundamental (compulsory) modu	es
CMPF111	8	WSKT212	8	WVOS311	12	RESF411	8
		ENGF211	8				
						SPSO411 OR PACO411	8
Core (compulsory) m	odules	Core (compulsory) m	odules	Core (compulsory) m	odules	Core (compulsory) modules	
EDCC112	8	EDCC212	8	EDCC312	8	EDCC411	8
EDCC113	8	EDCC213	8	EDCC313	8	EDCC412	8
Continuation of ele	ective 2	Continuation of ele	ective 2	Continuation of ele and methodol		Methodology of e	elective 2
EGDE111	8	EGDE211	16	EGDE311	16	EGDD411	16
EGDE112	8	EGDD211	8				
TEWE111	8	ETEE212	16	ETEE311	16	ETEE411	16
TTED111	8	ETED211	8				
Total 1 st semester	56	Total 1 st semester	80	Total 1 st semester	60	Total 1 st semester	64

FIRST SEMESTER

CURRICULUM O201V: ELECTRIC TECHNOLOGY (CONTINUED)

YEAR LEVEL	YEAR LEVEL 1		EL 2	YEAR LEV	EL 3	YEAR LEVEL 4			
SECOND SEME	STER	SECOND SEM	D SEMESTER SECOND SEMESTER SECOND SE		SECOND SEMESTER				
Code	Cr	Code	Cr	Code Cr		Code	Cr		
Fundamental (comp modules	oulsory)	Fundamental (con modules	npulsory)	Fundamental (cor modules	npulsory)	Fundamental (compulsory) modules			
LIFF121	8	WSKT222	8	EDTM321	8	RESF421	8		
AGLA121 OR	12	WVOS221	12						
AGLE121									
ENGF121	8								
WSKT121	8								
SOCF 121 OR						Choose Two:			
SOCF 122						AFTB421			
						ENTB421	2		
						SOTB421			
Core (compulsory) r	nodules	Core (compulsory) modules	Core (compulsory) modules	Core (compulsory) modules			
EDCC123	8	EDCC222	8	EDCC321	8	EDCC421	8		
EDCC124*	1	EDCC223*	1	EDCC322*	1	EDCC422*	1		
Continuation of e	lective 2	Continuation of	elective 2	Continuation of and method		Methodology of elec	tive 2		
EGDE121	8	EGDE221	16	EGDE321	16	EGDD421	16		
EGDE122	8			EGDD321	8				
		ETEE221	16	ETEE321	16	ETEE422	16		
				ETED321	8	ETED421	8		
STEE121	8								
Total 2 nd	77	Total 2 nd	61	Total 2 nd	65	Total 2 nd	59		
semester		semester		semester		semester			
Total level 1	133	Total level 2	141	Total level 3	125	Total level 4	123		
TOTAL FOR THE CURRICULUM						522			

SECOND SEMESTER

*The rest of the credits are included with EDCC112, EDCC212, EDCC312 and EDCC412

OV.1.8 OTHER RULES

OV.1.8.1 Language competency

All students must obtain two language endorsements. Students (non-mother tongue speakers) automatically obtain an A or E and any other official language on the grounds that they have passed matric. Non-mother tongue speakers wishing to qualify for an A, E or S must report for a language competency test for which an additional payment must be made. Mother tongue speakers must report for the conferment of an A, E or S.

An annual date will be set for language competency tests, as well as reporting for the awarding of AET etcetera.

OV.1.8.2 Compulsory certificates

- a) Obtaining an accredited first aid certificate is compulsory for the following module: EDCC321.
- b) A certificate related to a sport (e.g. athletics official, rugby coach, etc.) as well as a certificate related to culture (e.g. Voortrekkers, choir training, etc.) must be obtained.

OV.1.8.3 Practical Teaching

In as much as the BEd qualification is vocational directed, student must acquire field experience during each year of study. For the first to third year student this period of practice teaching amounts to 3 weeks per semester (6 weeks per year) and for the fourth year student it amounts to 6 weeks per semester (13 weeks per years).

OV.2 RULES FOR THE ADVANCED CERTIFICATE IN EDUCATION (ACE)

This qualification is on NQF-level 6 and can be obtained in one of the curricula specified below.

The curricula compiled in this qualification are aimed at equipping students with advanced and specialised competencies in a particular school subject/learning area/discipline or school phase; providing re-training for teachers in another school subject or for specialisation in a different teacher's role (e.g. that of teaching manager); providing an advanced teaching qualification as finishing for initial training or a general teaching qualification; equipping students for further study on NQF-level 7.

OV.2.1 MINIMUM AND MAXIMUM DURATION

The minimum duration of study is **one** year, on having obtained 128 credits. The maximum duration is equal to the minimum duration of study plus one year. An application may be lodged to extend the period. The study can only be undertaken part-time.

OV.2.2 ADMISSION REQUIREMENTS

To be admitted to the Advanced Certificate in Education the student must be in possession of at least an approved after school teaching qualification of three years, evaluated at REQV 13 (M +3) level (**R**elative **E**ducation **Q**ualification **V**alue).

OV.2.3 LIST OF MODULES

Module code	Descriptive name	Ct
AGSK512	Africa History	16
EUCE511	Computer Usage for Educators	8
GBGK511	Population Geography and Urban Geography	16
GGGK521	Subject Didactics of Geography B	16
GKLK521	Climatology en Geo-morphology	16
GSGK511	Subject Didactics of Geography A	16
HIVA521	HIV/AIDS: Legislation, Counselling and Support	8
LOBO571	Citizenship Education	32
LOCK571	Personal Well-being: Physical Health and Recreation	32
LOHA571	Personal Well-being: Health and Aids	32
LSDL528	Disabilities and Learning Difficulties in Education	16
LSED518	Emotional and Other Difficulties in Education	16
LSIE518	Inclusive Education: A Policy Perspective	16
LSSH528	Social and Health Issues in Education	16
MLED575	Mathematics in Context 1	32
MLED572	Didactics of Mathematical Literacy	32
MLED576	Mathematics in Context 2	32
MLED574	Mathematical Literacy in Context	32
NDSK521	Didactics of Natural Science (intermediate)	16
NDWK522	Didactics of Mathematics (GET-band)	16
NEBK511	The Earth and Beyond for Science	16
NECK521	Energy and Change for Science	16
NLLK511	Life and Lifestyle for Science	16
NMMK521	Matter and Materials for Science	16
NVMI521	Research Methodologies	8
NWPK511	Number Development	16
NWPK512	Foundations for Algebra	16
NWPK521	Geometrical Development	16
NWPK522	Graphics and Data-handling	16
ORAK511	Educational Law, Systems and Administration A	8
ORAK521	Educational Law, Systems and Administration B	8
ORLK511	Teaching and Learning A	8
ORLK521	Teaching and Learning B	8

SSGK521	South African History (1910-1999)			
VGAK511	Subject Didactics of History A	16		
VGBK512	Subject Didactics of History B	16		

OV.2.4 PROGRAMME 423 125 TEACHING OF PHYSICAL SCIENCE (GET-BAND)

This curriculum is presented part-time over one or two years on a flexi-teaching basis.

OV.2.4.1 Outcomes

On completion of this curriculum students should:

- a) possess scientific knowledge and insight regarding Physical Science teaching (GET-band);
- b) demonstrate certain skills and competencies (*inter alia* critical problem-solving, group functioning, the effective integration of knowledge obtained in the teaching situation) in Physical Science teaching (GET-band);
- c) strive for certain values (*inter alia* the achievement of excellence in teaching, the quest for integrity in the teaching situation) on the basis of their study in Physical Science teaching (GET-band).

OV.2.4.2 Additional requirements

Mathematics for Grade 12 and Physical Science for Grade 12 are prerequisites for this ACE-curriculum.

OV.2.4.3 Composition of curriculum: O437V

YEAR LEVEL 4							
First-semester modules	Year 1)	Second-semester module	s (Year 2)				
Code	Ct	Code	Ct				
FSET511	8	NVMI521	8				
NEBK511	16	NDSK521	16				
NLLK511	16	NECK521	16				
ORLK511	8	ORLK521	8				
EUCE511	8	HIVA521	8				
		NMMK521	16				
Total 1st sem.	56	Total 2nd sem.	72				
Total c	redits for the cu	rriculum	128				

OV.2.5 PROGRAMME 423 134 MATHEMATICS TEACHING (GET-BAND)

This curriculum is presented part-time over one or two years on a flexi-teaching basis.

OV.2.5.1 Outcomes

On completion of this curriculum students should:

- a) possess scientific knowledge and insight regarding Mathematics teaching (GET-band);
- b) demonstrate certain skills and competencies (*inter alia* critical problem-solving, group functioning, the effective integration of knowledge obtained in the teaching situation) in Mathematics teaching (GET-band);
- c) strive for certain values (*inter alia* the achievement of excellence in teaching, the quest for integrity in the teaching situation) on the basis of their study in Mathematics teaching (GET-band).

OV.2.5.2 Additional requirements

Mathematics for Grade 12 is a prerequisite for this ACEcurriculum.

OV.2.5.3 Composition of curriculum: O443V

	YEAR	LEVEL 4	
First-semester modules (Year 1)		Second-semester modules (Year 2)	
Code	Ct	Code	Ct
FSET511	8	NVMI521	8
NWPK511	16	NDWK522	16
NWPK512	16	NWPK521	16
ORLK511	8	NWPK522	16
EUCE511	8	ORLK521	8
		HIVA521	8
Total 1 st semester	56	Total 2 nd semester	72
Total credits for the curriculum			128

OV.2.6 PROGRAMME 423 123 GEOGRAPHY TEACHING

This curriculum is presented part-time over one or two years on a flexi-teaching basis.

OV.2.6.1 Outcomes

On completion of this curriculum students should:

- a) possess scientific knowledge and insight regarding Geography teaching;
- b) demonstrate certain skills and competencies (*inter alia* critical problem-solving, group functioning, the effective integration of knowledge obtained in the teaching situation) in Geography teaching;
- c) strive for certain values (*inter alia* the achievement of excellence in teaching, the quest for integrity in the teaching situation) on the basis of their study in Geography teaching.

	YE	AR LEVEL 4	
First-semester modules (Year 1)		Second-semester modules (Year 2)	
Code	Ct	Code	Ct
ORAK511	8	ORAK521	8
FSET511	8	NVMI521	8
GSGK511	16	GGGK521	16
ORLK511	8	ORLK521	8
EUCE511	8	HIVA521	8
GBGK511	16	GKLK521	16
Total 1st semester	64	Total 2nd semester	64
Total c	redits for the	curriculum	128

OV.2.6.2 Composition of curriculum: O434V

OV.2.7 PROGRAMME 423 129 PROFESSIONAL EDUCATOR DEVELOPMENT (LIFE ORIENTATION)

This curriculum is presented part-time over one or two years on a flexi-teaching basis.

OV.2.7.1 Outcomes

On completion of this curriculum students should:

- a) possess scientific knowledge and insight regarding Life Orientation for professional educator development;
- b) demonstrate certain skills and competencies (*inter alia* critical problem-solving, group functioning, the effective integration of knowledge obtained in the teaching situation) in Life Orientation for professional educator development;
- c) strive for certain values (*inter alia* the achievement of excellence in teaching, the quest for integrity in the teaching situation) on the basis of their study in Life Orientation for professional educator development.

OV.2.7.2 Composition of curriculum: O447V

	YEAR	LEVEL 4	
First-semester modules (Year 1)		Second-semester modules (Year 2)	
Code	Ct	Code	Ct
ORAK511	8	LOHA 571	32
FSET511	8	LOBO571	32
ORLK511	8		
EUCE511	8		
LOCK571	32		
Total 1st semester	64	Total 2nd semester	64
Total credits for the curriculum			128

OV.2.8 PROGRAMME 423 129 PROFESSIONAL EDUCATOR DEVELOPMENT (MATHEMATICAL LITERACY)

OV.2.8.1 Outcomes

On completion of this curriculum students should:

- a) possess scientific knowledge and insight regarding Mathematical Literacy for professional educator development;
- b) demonstrate certain skills and competencies (*inter alia* critical problem-solving, group functioning, the effective integration of knowledge obtained in the teaching situation) in Mathematical Literacy for professional educator development;
- c) strive for certain values (*inter alia* the achievement of excellence in teaching, the quest for integrity in the teaching situation) on the basis of their study in Mathematical Literacy for professional educator development.

OV.2.8.2 Additional requirements

A four-year teaching qualification and Mathematics for Grade 12 is a prerequisite for this ACE-curriculum.

- a) If the student is not in possession of a 4-year teaching qualification, 32 credits of the generic modules (as prescribed for the Professional Educator Development programme for students with 360 previously attained credits) must be taken.
- b) If the student does not have Mathematics Grade 12 HG/SG, an admission course of 20 credits must first be completed in order to comply with the expected level of mathematical competency.

OV.2.8.3 Duration of curriculum

Two years.

OV.2.8.4 Composition of curriculum: O444V

Modules for year 1	Ct	Modules for year 2	Ct
MLED575	32	MLED576	32
MLED572	32	MLED574	32
Total credits for year 1	64	Total credits for year 2	64
Total cred	lits for curric	ulum	128

OV.2.8.4.1 Curriculum for students with 480 credits

Curriculum for students with 360 credits OV.2.8.4.2

Modules for year 1	Ct	Modules for year 2	Ct
ORAK511	8	MLED576	32
ORLK511	8	MLED574	32
FSET511	8		
EUCE511	8		
MLED575	32		
MLED572	32		
Total credits for year 1	96	Total credits for year 2	64
Total credits for curriculum			160

OV.2.9 PROGRAMME: 423 124 History Education

OV.2.9.1 Programme outcomes

After completing the Advanced Certificate in Education in History Education the student will:

- a) possess scientific knowledge of and insight into history education;
- b) demonstrate certain skills and competencies (amongst others critical problem solving, functioning in groups and integrating acquired knowledge effectively into the education situation) in history education;
- c) strive after certain values (amongst others excellence in education and integrity in the education situation) on the grounds of his/her studies in history education.

Semester 1	Ct	Semester 2	Ct
ORAK 511	8	ORAK 521	8
FSET511	8	NVMI521	8
AGSK512	16	SSGK521	16
ORLK 511	8	ORLK 521	8
VGAK 511	16	VGBK 521	16
EUCE511	8	HIVA521	8
Total credits first semester	64	Total credits second semester	64
Tot	al credits for	curriculum	128

OV.2.9.2 Curriculum structure: O435V

OV.3 **MODULE OUTCOMES**

OV.3.1 MODULE OUTCOMES FOR THE DEGREE BACHELOR OF EDUCATION (BED)

Mod	dule Code: ACCD321	Semester 2	NQF-Level:
Title	ACCOUNTING METHODOLOGY		-
		of this module, the student should be abl	e to:
•	•	atic knowledge base regarding lesson pla	
		eaching management of the subject did	
•		of key terms, rules, concepts, established	-
		reference to the National Curriculum Sta	
•		abstract information in theoretical driver	
	-	analysis and interpret information regard	• • •
•		erently and reliably, individually or as pa	
	accepted accounting practices (G		te of a gloup according to general
Mod	dule Code: ACCD411		NQF-Level:
	: ACCOUNTING METHODOLOGY		
		of this module, the student should be abl	e to:
•	•	atic knowledge base regarding lesson pla	
•		eaching management of the subject did	
•		of key terms, rules, concepts, established	
-	presentation of Accounting	or key terms, rules, concepts, established	simelyies and theories regarding the
•		al analysis and interpret information, to	communicate information coherently
•	and reliably, individually or as pa		
		p the necessary presentation skills using	appropriate technologies according to
•	general accepted accounting pra-		appropriate technologies according to
Mor	dule Code: ACCE111		NQF-Level:
		I APPLICATION OF ACCOUNTING SYSTEMS	
	dule Outcomes: Upon completion		
NIOC		e of the purpose and function of account	ing by designing an accounting system
•		application/approach to an accounting pl	
•		cate the functions of the linked elements	
•		ions, various books (journal, ledgers), ex	
		ary journals, support ledgers and control	-
	, 0	, conventions and formats in practically r	
•		y means of research and information acc	
	, ,	of a solution and deliver it to both a lay	
	use of the appropriate technolog		
•		alue-driven in all operational circumstan	ces and forms of communication
	written and verbal.		
Mod	dule Code: ACCE121		NQF-Level:
		I FINANCIAL REPORTING – SOLE PROPRIET	
	dule Outcomes: Upon completion		
•		e of financial reporting by designing an a	counting system as desired by need
-	for a specific application/approac		counting system as desired by need
•		r, report and interpret the linked elemer	ots of an accounting system/practice
		nents, final accounts, ten column work sh	
		he use of procedures and processes in pr	
		y means of research and information acc	• • •
-		part of a solution and to deliver it to bot	
	making use of the appropriate te	•	in a ray and professional addrence by
•		e-driven in all operational circumstances	and forms of communication written
-	and verbal.		and forms of communication, written

	dule Code: ACCE211	NQF-Level:
Title	ACCOUNTING FOR EDUCATION:	ASSET DISPOSAL, PARTNERSHIP AND DEPARTMENTS
Mod	dule Outcomes: Upon completion	of the module students should:
•		e of asset purchasing, partnerships and departments by designing an accounting
		pecific application/approach to an accounting practice;
		ret the linked elements of an accounting system/practice such as the sale of
_		t, daily transactions of a partnership admission, withdrawal of partner and
		sactions according to departments and annual financial statements in principle
		procedures and processes in practically related examples/situations;
•		known problems by means of research and information acquisition skills, to
	•	as a whole to form part of a solution and to deliver it to both a lay and
		use of the appropriate technology;
•		e-driven in all operational circumstances and forms of communication, written
	and verbal.	
	dule Code: ACCE221	NQF-Level:
Title	ACCOUNTING FOR EDUCATION: I	MANUFACTURING, NON-TRADING ENTERPRISES AND BUDGETS
Mod	dule Outcomes: Upon completion	of the module students should:
•	display a fundamental knowledge	e of manufacturing, non-profit organisations and budgets by designing an
	accounting system as desired by	need for a specific application/approach to an accounting practice;
•	critically analyse, evaluate, control	ol, note and interpret the linked elements of an accounting system/practice
	such as the manufacturing and n	on-trading businesses, financial data for budgets and the tracing and correction
	of errors with theoretical basis, t	he use of correct procedures and formats in practically related
	examples/situations;	
•	deal with well-formulated but un	known problems by means of research and information acquisition skills, to
		as a whole to form part of a solution and to deliver it to both a lay and
	•	use of the appropriate technology;
•		e-driven in all operational circumstances and forms of communication, written
	and verbal.	
Mod	dule Code: ACCE311	NQF-Level:
		CLOSE CORPORATIONS AND COMPANIES
	dule Outcomes: Upon completion	
•		vledge of closed corporations and companies by designing an accounting
•		pecific application/approach to an accounting practice;
•		he linked elements of an accounting system/practice such as accounting entries
		gers) regarding closed corporations and companies as business forms, closed
		tatements in principle with theoretical basis, the use of procedures and
	processes in practically related ex	
•		abstract problems by means of research and information acquisition skills, to
	obtain information and integrate	
	6 · · · · · ·	as a whole to form part of a solution and to deliver it to both a lay and
1		use of the appropriate technology;
•	behave ethically correct and valu	
•	behave ethically correct and valu and verbal.	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written
	behave ethically correct and valu and verbal. Jule Code: ACCE321	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level:
Title	behave ethically correct and valu and verbal. dule Code: ACCE321 :: ACCOUNTING FOR EDUCATION: I	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: FINANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS
Title	behave ethically correct and valu and verbal. dule Code: ACCE321 ACCOUNTING FOR EDUCATION: I dule Outcomes: Upon completion	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: FINANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should:
Title	behave ethically correct and valu and verbal. dule Code: ACCE321 ACCOUNTING FOR EDUCATION: I dule Outcomes: Upon completion display a fundamental and syster	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: FINANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of
Title	behave ethically correct and valu and verbal. dule Code: ACCE321 ACCOUNTING FOR EDUCATION: I dule Outcomes: Upon completion display a fundamental and syster incomplete records by designing	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: FINANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should:
Title	behave ethically correct and valu and verbal. dule Code: ACCE321 ACCOUNTING FOR EDUCATION: I dule Outcomes: Upon completion display a fundamental and syster	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: FINANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of
Title	behave ethically correct and valu and verbal. Jule Code: ACCE321 E: ACCOUNTING FOR EDUCATION: I Jule Outcomes: Upon completion display a fundamental and syster incomplete records by designing an accounting practice;	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: FINANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of
Title Moc •	behave ethically correct and valu and verbal. dule Code: ACCE321 E: ACCOUNTING FOR EDUCATION: I dule Outcomes: Upon completion display a fundamental and syster incomplete records by designing an accounting practice; analyse, interpret, define as well	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: FINANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of an accounting system as desired by need for a specific application/approach to
Title Moc •	behave ethically correct and valu and verbal. Jule Code: ACCE321 :: ACCOUNTING FOR EDUCATION: Jule Outcomes: Upon completion of display a fundamental and system incomplete records by designing an accounting practice; analyse, interpret, define as well elements of an accounting system	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: INANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of an accounting system as desired by need for a specific application/approach to as indicate and interpret the functions of the final statements from the linked
Title Moc •	behave ethically correct and valu and verbal. Jule Code: ACCE321 : ACCOUNTING FOR EDUCATION: I Jule Outcomes: Upon completion of display a fundamental and syster incomplete records by designing an accounting practice; analyse, interpret, define as well elements of an accounting syster incomplete information and inco	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: INANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of an accounting system as desired by need for a specific application/approach to as indicate and interpret the functions of the final statements from the linked n/practice such as preparation of accounting books and statements from
Title Moc •	behave ethically correct and valu and verbal. Jule Code: ACCE321 : ACCOUNTING FOR EDUCATION: I Jule Outcomes: Upon completion of display a fundamental and syster incomplete records by designing an accounting practice; analyse, interpret, define as well elements of an accounting syster incomplete information and inco	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: INANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of an accounting system as desired by need for a specific application/approach to as indicate and interpret the functions of the final statements from the linked n/practice such as preparation of accounting books and statements from mplete records, cash flow statement and cash budgeting, account records for iple with theoretical basis, the use of procedures and processes, conventions
Title Moc •	behave ethically correct and valu and verbal. dule Code: ACCE321 ACCOUNTING FOR EDUCATION: I dule Outcomes: Upon completion of display a fundamental and syster incomplete records by designing an accounting practice; analyse, interpret, define as well elements of an accounting syster incomplete information and inco head office and branches in princ and format in practically related	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: INANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of an accounting system as desired by need for a specific application/approach to as indicate and interpret the functions of the final statements from the linked n/practice such as preparation of accounting books and statements from mplete records, cash flow statement and cash budgeting, account records for iple with theoretical basis, the use of procedures and processes, conventions
Title Moc •	behave ethically correct and valu and verbal. Jule Code: ACCE321 EXECCUNTING FOR EDUCATION: I Jule Outcomes: Upon completion display a fundamental and syster incomplete records by designing an accounting practice; analyse, interpret, define as well elements of an accounting syster incomplete information and inco head office and branches in princ and format in practically related deal with unknown concrete and	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: FINANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of an accounting system as desired by need for a specific application/approach to as indicate and interpret the functions of the final statements from the linked n/practice such as preparation of accounting books and statements from mplete records, cash flow statement and cash budgeting, account records for iple with theoretical basis, the use of procedures and processes, conventions examples/situations;
Title Moc •	behave ethically correct and valu and verbal. Jule Code: ACCE321 EXECCUNTING FOR EDUCATION: I Jule Outcomes: Upon completion display a fundamental and syster incomplete records by designing an accounting practice; analyse, interpret, define as well elements of an accounting syster incomplete information and inco head office and branches in princ and format in practically related deal with unknown concrete and	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: INANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of an accounting system as desired by need for a specific application/approach to as indicate and interpret the functions of the final statements from the linked n/practice such as preparation of accounting books and statements from mplete records, cash flow statement and cash budgeting, account records for iple with theoretical basis, the use of procedures and processes, conventions examples/situations; abstract problems by means of research and information acquisition skills, to as a whole to form part of a solution and to deliver it to a lay and professional
Title Moc •	behave ethically correct and valu and verbal. dule Code: ACCE321 E: ACCOUNTING FOR EDUCATION: I dule Outcomes: Upon completion of display a fundamental and syster incomplete records by designing an accounting practice; analyse, interpret, define as well elements of an accounting syster incomplete information and inco head office and branches in princ and format in practically related deal with unknown concrete and obtain information and integrate audience by making use of the ap	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: INANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of an accounting system as desired by need for a specific application/approach to as indicate and interpret the functions of the final statements from the linked n/practice such as preparation of accounting books and statements from mplete records, cash flow statement and cash budgeting, account records for iple with theoretical basis, the use of procedures and processes, conventions examples/situations; abstract problems by means of research and information acquisition skills, to as a whole to form part of a solution and to deliver it to a lay and professional appropriate technology;
Title Moo •	behave ethically correct and valu and verbal. dule Code: ACCE321 E: ACCOUNTING FOR EDUCATION: I dule Outcomes: Upon completion of display a fundamental and syster incomplete records by designing an accounting practice; analyse, interpret, define as well elements of an accounting syster incomplete information and inco head office and branches in princ and format in practically related deal with unknown concrete and obtain information and integrate audience by making use of the ap	use of the appropriate technology; e-driven in all operational circumstances and forms of communication, written NQF-Level: INANCIAL STATEMENT, BRANCHES AND INCOMPLETE RECORDS of the module students should: natic knowledge of the financial statements, branch accounts and conversion of an accounting system as desired by need for a specific application/approach to as indicate and interpret the functions of the final statements from the linked n/practice such as preparation of accounting books and statements from mplete records, cash flow statement and cash budgeting, account records for iple with theoretical basis, the use of procedures and processes, conventions examples/situations; abstract problems by means of research and information acquisition skills, to as a whole to form part of a solution and to deliver it to a lay and professional

Mo	dule Code: ADSD211	1	NQF-Level:
Titl	e: ADDITIONAL SUBJECT METHODC	LOGY	
Mo	dule Outcomes: After completion of	of this module the students should be able t	:0:
•	have a solid knowledge base of g	eneral creativity, creative teachers, creative	e students, creative classrooms and
	creative problem solving, with an	informed notion of key terms, rules, conce	pts, principles and theories in this
	regard;		
•	identify themes relevant to creat	ivity and plan activities supporting the cohe	erent understanding of concepts,
	ideas, theories, principles and rul	es; use unknown and abstract information i	in this regard by using graphs and
		vely use IT skills to collect, organise, critically	
•		lities to plan and present lessons, using app	
		and theory driven arguments and IT skills to	
	and to interpret giving evidence		
•	effectively communicate creativity	ty ethically, coherently and reliable to stude	ents in the classroom situation by
	using individual or group method		
Mo	dule Code: ADSD421		NQF-Level:
Titl	e: ADDITIONAL SUBJECT METHODC	LOGY	
-	dule Outcomes: After completion of		
•		and systematic knowledge base of general of	creativity, creative teachers, creative
		d creative problem solving, with an informe	
	concepts, principles and theories	, .	,,,
•		ivity and plan activities supporting the cohe	erent understanding of concepts.
		es; use unknown and abstract information i	
		ectively use IT skills to collect, organise, criti	
•		lities to plan and present lessons, using app	
		and theory driven arguments and IT skills to	
	and to interpret giving evidence		
•		ty ethically, coherently and reliably to stude	ents in the classroom situation by
	using individual or group method		
Mo	dule Code: AFRD212		NQF-Level:
-	dule Code: AFRD212 e: AFRIKAANSMETODIEK		NQF-Level:
Titl	e: AFRIKAANSMETODIEK		NQF-Level:
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van		
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari	die module behoort die leerders:	kan toepas;
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der	kan toepas;
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer;	kan toepas; monstreer;
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d	kan toepas; monstreer; onderrig van Afrikaans kan vervul;
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra demonstreer deur die assesserin	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer;
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra- demonstreer deur die assesserin probleemoplossingsvaardighede	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra: demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die	kan toepas; monstreer; n die leerarea Tale: Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die o at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwil rders aan die assesseringstandaarde van die v;die vermoë om bepaalde rolle van die ond	kan toepas; monstreer; n die leerarea Tale: Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra- demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwil rders aan die assesseringstandaarde van die sydie vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de	kan toepas; monstreer; n die leerarea Tale: Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra- demonstreer deur die assesserin, probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te d	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die n;die vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans;	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer;
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra- demonstreer deur die assessering probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te leer aktiwiteite binne gegewe (ge	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die o at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwil rders aan die assesseringstandaarde van die sydie vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; s assesseringstandaarde van
Titl	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra: demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te e leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die ixidie vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; süntegreerde) leerervarings aan toepaslike a uister, lees, dink en redeneer) te kan koppel	kan toepas; monstreer; onderrig van Afrikaans kan vervul; o die leerarea Tale: Afrikaans te oterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; s assesseringstandaarde van en toepaslike leeraktiwiteite te kan
Title Mo • • •	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra: demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te e leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die ixdie vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; integreerde) leerervarings aan toepaalike a uister, lees, dink en redeneer) te kan koppel oldoening aan bepaalde assesseringstandaa	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; s assesseringstandaarde van en toepaslike leeraktiwiteite te kan rde gemeet kan word.
Titl Mo • • •	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra- demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te e leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu ontwikkel waaraan leerders se vo	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die ixdie vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; integreerde) leerervarings aan toepaalike a uister, lees, dink en redeneer) te kan koppel oldoening aan bepaalde assesseringstandaa	kan toepas; monstreer; onderrig van Afrikaans kan vervul; o die leerarea Tale: Afrikaans te oterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; s assesseringstandaarde van en toepaslike leeraktiwiteite te kan
Titl Mo • • • • • • • • • • • • • • • • • •	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra- demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu ontwikkel waaraan leerders se vo dule Code: AFRD322 e: AFRIKAANSMETODIEK	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die ixdie vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; integreerde) leerervarings aan toepaalike a uister, lees, dink en redeneer) te kan koppel oldoening aan bepaalde assesseringstandaa	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; s assesseringstandaarde van en toepaslike leeraktiwiteite te kan rde gemeet kan word.
Titl Mo • • • • • • • • • • • • • • • • • •	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra- demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te e leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu ontwikkel waaraan leerders se vo dule Code: AFRD322 e: AFRIKAANSMETODIEK dule Outcomes: Na afhandeling val	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gestandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die tjdie vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; öintegreerde) leerervarings aan toepaslike a uister, lees, dink en redeneer) te kan koppel Jdoening aan bepaalde assesseringstandaard n hierdie module behoort die student:	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; is assesseringstandaarde van en toepaslike leeraktiwiteite te kan rde gemeet kan word. NQF-Level:
Titl Mo • • • • • • • • • • • • • • • • • •	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra- demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te e leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu ontwikkel waaraan leerders se vo dule Code: AFRD322 e: AFRIKAANSMETODIEK dule Outcomes: Na afhandeling val	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die i;die vermoë om bepaalde rolle van die ond kulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; iintegreerde) leerervarings aan toepaslike a uister, lees, dink en redeneer) te kan koppel Idoening aan bepaalde assesseringstandaat	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; is assesseringstandaarde van en toepaslike leeraktiwiteite te kan rde gemeet kan word. NQF-Level:
Titl Mo • • • • • • • • • • • • • • • • • •	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra- demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te el leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu ontwikkel waaraan leerders se vo dule Code: AFRD322 e: AFRIKAANSMETODIEK dule Outcomes: Na afhandeling val 'n afgeronde en sistematiese ken huistaal en 'n addisionele taal	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die (at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwil rders aan die assesseringstandaarde van die v;die vermoë om bepaalde rolle van die ond kulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; vïntegreerde) leerervarings aan toepaslike a uister, lees, dink en redeneer) te kan koppel blodoening aan bepaalde assesseringstandaard n hierdie module behoort die student: nis te demonstreer ten opsigte van die ond	kan toepas; monstreer; onderrig van Afrikaans kan vervul; o die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; is assesseringstandaarde van en toepaslike leeraktiwiteite te kan rde gemeet kan word. NQF-Level:
Titl Mo • • • • • • • • • • • • • • • • • •	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra- demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te el leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu ontwikkel waaraan leerders se vo dule Code: AFRD322 e: AFRIKAANSMETODIEK dule Outcomes: Na afhandeling val 'n afgeronde en sistematiese ken huistaal en 'n addisionele taal	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die de at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die v;die vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; vïntegreerde) leerervarings aan toepaslike a uister, lees, dink en redeneer) te kan koppel pldoening aan bepaalde assesseringstandaard n hierdie module behoort die student: nis te demonstreer ten opsigte van die ond e toon van die beginsels wat ten opsigte van	kan toepas; monstreer; onderrig van Afrikaans kan vervul; o die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; is assesseringstandaarde van en toepaslike leeraktiwiteite te kan rde gemeet kan word. NQF-Level:
Titl Mo • • • • • • • • • • • • • • • • • •	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra: demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te el leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu ontwikkel waaraan leerders se vo dule Code: AFRD322 e: AFRIKAANSMETODIEK dule Outcomes: Na afhandeling van 'n afgeronde en sistematiese ken huistaal en 'n addisionele taal 'n koherente en kritiese begrip te by die onderrig van 'n addisionele	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die de at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die v;die vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; vïntegreerde) leerervarings aan toepaslike a uister, lees, dink en redeneer) te kan koppel pldoening aan bepaalde assesseringstandaard n hierdie module behoort die student: nis te demonstreer ten opsigte van die ond e toon van die beginsels wat ten opsigte van	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te tterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; ss assesseringstandaarde van en toepaslike leeraktiwiteite te kan rde gemeet kan word. NQF-Level: erskeid tussen die onderrig van 'n a relevante benaderings en metodes
Titl Mo • • • • • • • • • • • • • • • • • •	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra: demonstreer deur die assesserin probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te d leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu ontwikkel waaraan leerders se vo dule Code: AFRD322 e: AFRIKAANSMETODIEK dule Outcomes: Na afhandeling val 'n afgeronde en sistematiese ken huistaal en 'n addisionele taal 'n koherente en kritiese begrip te by die onderrig van 'n addisionele effektiewe leermateriaal te kan s	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die da t, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die ixdie vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; vintegreerde) leerervarings aan toepaslike a uister, lees, dink en redeneer) te kan koppel oldoening aan bepaalde assesseringstandaard n hierdie module behoort die student: nis te demonstreer ten opsigte van die ond e toon van die beginsels wat ten opsigte van e taal geld;	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te nterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; is assesseringstandaarde van en toepaslike leeraktiwiteite te kan rde gemeet kan word. NQF-Level: erskeid tussen die onderrig van 'n in relevante benaderings en metodes ings te kan toepas;
Titl Mo • • • • • • • • • • • • • • • • • •	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra: demonstreer deur die assesserin, probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu ontwikkel waaraan leerders se vo dule Code: AFRD322 e: AFRIKAANSMETODIEK dule Outcomes: Na afhandeling val 'n koherente en kritiese begrip te by die onderrig van 'n addisionele effektiewe leermateriaal te kan s leeraktiwiteite te kan ontwikkel val	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die ixdie vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; sintegreerde) leerervarings aan toepaslike a ister, lees, dink en redeneer) te kan koppel blooening aan bepaalde assesseringstandaand n hierdie module behoort die student: nis te demonstreer ten opsigte van die ond e toon van die beginsels wat ten opsigte van e taal geld; elekteer en in die beplanning van leerervariv vat aan leerders die moontlikheid bied om te	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te tterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; is assesseringstandaarde van en toepaslike leeraktiwiteite te kan rde gemeet kan word. NQF-Level: erskeid tussen die onderrig van 'n in relevante benaderings en metodes ings te kan toepas; bepaalde taal- en skryfuitkomste te
Titl Mo • • • • • • • • • • • • • • • • • •	e: AFRIKAANSMETODIEK dule Outcomes: Na voltooiing van die Nasionale Kurrikulumverklari tipiese eienskappe van suksesvol werkbare tekste vir toepaslike gr 'n sinvolle les te kan beplan en di kennis van die leeruitkomste pra: demonstreer deur die assesserin, probleemoplossingsvaardighede waaraan gemeet kan word of lee en kyk, dink en redeneer voldoer onderrig van Afrikaans in 'n mult professioneel-etiese waardes te leer aktiwiteite binne gegewe (ge bepaalde leeruitkomste (praat, lu ontwikkel waaraan leerders se vo dule Code: AFRD322 e: AFRIKAANSMETODIEK dule Outcomes: Na afhandeling val 'n koherente en kritiese begrip te by die onderrig van 'n addisionele effektiewe leermateriaal te kan s leeraktiwiteite te kan ontwikkel val	die module behoort die leerders: ng in die praktyk van Afrikaansonderwys te le Afrikaansonderwysers prakties te kan der ade en groepe te kan identifiseer; e bepaalde rolle van die onderwyser in die d at, luister, lees en kyk, dink en redeneer van gstandaarde van hierdie uitkomste te kan in te demonstreer in die beplanning en ontwik rders aan die assesseringstandaarde van die ixdie vermoë om bepaalde rolle van die ond ikulturele onderwyskonteks te vertolk, te de demonstreer in die onderrig van Afrikaans; integreerde) leerervarings aan toepaslike a uister, lees, dink en redeneer) te kan koppel oldoening aan bepaalde assesseringstandaal n hierdie module behoort die student: nis te demonstreer ten opsigte van die ond e toon van die beginsels wat ten opsigte van e taal geld; elekteer en in die beplanning van leerervari	kan toepas; monstreer; onderrig van Afrikaans kan vervul; n die leerarea Tale: Afrikaans te tterpreteer; kkeling van toepaslike leeraktiwiteit e leeruitkomste praat, luister, lees lerwyser met betrekking tot die emonstreer; is assesseringstandaarde van en toepaslike leeraktiwiteite te kan rde gemeet kan word. NQF-Level: erskeid tussen die onderrig van 'n in relevante benaderings en metodes ings te kan toepas; bepaalde taal- en skryfuitkomste te

	van die voldoening daarvan aan die vereistes van die Nasionale Kurrikulum, en ten opsigte van die			
	geslaagdeheid van die begeleiding wat hulle vir uitkomsbereiking ooreenkomstig die gestelde			
	assesseringstandaarde aan onderwysers en leerders bied.			
Mo	lule Code: AFRD416 NQF-Level:			
Title	: AFRIKAANSMETODIEK			
Mo	lule Outcomes: Na voltooiing van die module behoort die leerders:			
•	bewys te lewer van geïntegreerde akademiese kennis, maar veral toegepaste kennis, van departementele			
	beleidgewende dokumentasie;			
•	insig te toon in begrippe, modelle, teorieë en beginsels van Afrikaansvakdidaktiek volgens die NKV en dit sinvol			
	binne die leerarea te gebruik om leerders te begelei;			
•	leer suksesvol binne die leerarea Tale, Afrikaans, te kan fasiliteer deur onder andere aan die sewe rolle van die			
	onderwyser te voldoen;			
•	bewys te lewer van toepaslike assesseringsvaardighede binne die leerarea;			
•	suksesvolle tematies georganiseerde kreatiewe leerervarings te kan beplan en te struktureer volgens die			
	vereistes deur die NKV daaraan gestel; en			
•	bewys te kan lewer van verantwoordelike selfbestuur van leer- en studie-aktiwiteite.			
	lule Code: AFRD417 NQF-Level:			
	: AFRIKAANSMETODIEK			
Mo	ule Outcomes: Na voltooiing van hierdie module behoort die student:			
•	bewys te kan lewer van grondige en sistematiese kennis van die NKV vir gr. 7-12 en van ander departementele			
	en nasionale dokumentasie rakende assesseringsriglyne, leerprogramme en vakraamwerke;			
•	in staat te wees om die bg. dokumente te interpreteer en effektief vir die samestelling van geskikte			
	leermateriaal en leerderaktiwiteite vir huistaal- en addisioneletaalleerders van 'n bepaalde graad (gr. 7-12) om			
_	hul tot die bereiking van bepaalde leeruitkomste (praat, luister en taal in konteks) te kan begelei;			
•	gepaste assesseringsmetodes te kan implementeer deur middel waarvan leerders in graad 7 tot 12 se			
	voldoening aan bepaalde assesseringstandaarde gemeet kan word; verworwe kennis oor die interpretasie en vereiste implementering van die NKV's en ander departementele			
•	dokumentasie te kan gebruik om kreatiewe geïntegreerde lesse waarbinne die klem op bepaalde leeruitkomste			
	(praat, luister, taal in konteks) geplaas word, saam te stel;			
	in staat te wees om leer op so 'n wyse te fasiliteer dat skoolleerders bemagtig word om as verantwoordelike			
-				
	landsburgers te tunksioneer.			
мо	landsburgers te funksioneer. DULE CODE: AFRD426 NOF-Level:			
-	DULE CODE: AFRD426 NQF-Level:			
Title	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK			
Title	DULE CODE: AFRD426 NQF-Level:			
Title	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK Iule Outcomes: Na voltooiing van die module behoort die leerders;			
Title	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK Ide Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande			
Title	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK Ide Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is;			
Title	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK			
Title	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK			
Title	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK ide Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is; is te kan demonstreer dat hy/sy in staat is om leerders te begelei tot die suksesvolle verwerwing van toepaslike taalvaardighede in die Leerarea Tale: Afrikaans; in ooreenstemming met die holistiese, tematies georganiseerde geïntegreerde benaderingswyse van die NKV, te kan demonstreer dat leer aan die hand van leerervarings suksesvol in die intermediêre en senior fase plaasvind; leerders in die skoolsituasie te kan begelei tot die suksesvolle verwerwing van Afrikaanse taalvaardighede binne			
Title	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK Ide Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is; te kan demonstreer dat hy/sy in staat is om leerders te begelei tot die suksesvolle verwerwing van toepaslike taalvaardighede in die Leerarea Tale: Afrikaans; in ooreenstemming met die holistiese, tematies georganiseerde geïntegreerde benaderingswyse van die NKV, te kan demonstreer dat leer aan die hand van leerervarings suksesvol in die intermediêre en senior fase plaasvind; leerders in die skoolsituasie te kan begelei tot die suksesvolle verwerwing van Afrikaanse taalvaardighede binne die leerarea Tale, Afrikaans, in die intermediêre en senior fase;			
Title	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK ule Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is; te kan demonstreer dat hy/sy in staat is om leerders te begelei tot die suksesvolle verwerwing van toepaslike taalvaardighede in die Leerarea Tale: Afrikaans; in ooreenstemming met die holistiese, tematies georganiseerde geïntegreerde benaderingswyse van die NKV, te kan demonstreer dat leer aan die hand van leerervarings suksesvol in die intermediêre en senior fase plaasvind; leerders in die skolsituasie te kan begelei tot die suksesvolle verwerwing van Afrikaanse taalvaardighede binne die leerarea Tale, Afrikaans, in die intermediêre en senior fase;			
Title Moo • •	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK ule Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is; te kan demonstreer dat hy/sy in staat is om leerders te begelei tot die suksesvolle verwerwing van toepaslike taalvaardighede in die Leerarea Tale: Afrikaans; in ooreenstemming met die holistiese, tematies georganiseerde geïntegreerde benaderingswyse van die NKV, te kan demonstreer dat leer aan die hand van leerervarings suksesvol in die intermediêre en senior fase plaasvind; leerders in die skolsituasie te kan begelei tot die suksesvolle verwerwing van Afrikaanse taalvaardighede binne die leerarea Tale, Afrikaans, in die intermediêre en senior fase plaasvind; keratiewe en suksesvolle leerervarings te kan beplan en te struktureer volgens die vereistes deur die NKV gestel; bewys te kan lewer van verantwoordelike selfbestuur van leer- en studie-aktiwiteite.			
Title Mod • • • • •	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK ule Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is; te kan demonstreer dat hy/sy in staat is om leerders te begelei tot die suksesvolle verwerwing van toepaslike taalvaardighede in die Leerarea Tale: Afrikaans; in ooreenstemming met die holistiese, tematies georganiseerde geïntegreerde benaderingswyse van die NKV, te kan demonstreer dat leer aan die hand van leerervarings suksesvol in die intermediêre en senior fase plaasvind; leerders in die skoolsituasie te kan begelei tot die suksesvolle verwerwing van Afrikaanse taalvaardighede binne die leerarea Tale, Afrikaans, in die intermediêre en senior fase; kreatiewe en suksesvolle leerervarings te kan beplan en te struktureer volgens die vereistes deur die NKV gestel; bewys te kan lewer van verantwoordelike selfbestuur van leer- en studie-aktiwiteite. ule Code: AFRD427 NQF-Level:			
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Title Mod • • • • Title	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK iule Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is; te kan demonstreer dat hy/sy in staat is om leerders te begelei tot die suksesvolle verwerwing van toepaslike taalvaardighede in die Leerarea Tale: Afrikaans; in ooreenstemming met die holistiese, tematies georganiseerde geïntegreerde benaderingswyse van die NKV, te kan demonstreer dat leer aan die hand van leerervarings suksesvoll in die intermediêre en senior fase plaasvind; leerders in die skoolsituasie te kan begelei tot die suksesvolle verwerwing van Afrikaanse taalvaardighede binne die leerarea Tale, Afrikaans, in die intermediêre en senior fase; kreatiewe en suksesvolle leerervarings te kan beplan en te struktureer volgens die vereistes deur die NKV gestel; bewys te kan lewer van verantwoordelike selfbestuur van leer- en studie-aktiwiteite. ule Code: AFRD427 NQF-Level: : AFRIKAANSMETODIEK INGF-Level:			
Title Mod • • • • Title	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK Iule Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is; te kan demonstreer dat hy/sy in staat is om leerders te begelei tot die suksesvolle verwerwing van toepaslike taalvaardighede in die Leerarea Tale: Afrikaans; in ooreenstemming met die holistiese, tematies georganiseerde geïntegreerde benaderingswyse van die NKV, te kan demonstreer dat leer aan die hand van leerervarings suksesvol in die intermediêre en senior fase plaasvind; leerders in die skoolsituasie te kan begelei tot die suksesvolle verwerwing van Afrikaanse taalvaardighede binne die leerarea Tale, Afrikaans, in die intermediêre en senior fase; kreatiewe en suksesvolle leerervarings te kan beplan en te struktureer volgens die vereistes deur die NKV gestel; bewys te kan lewer van verantwoordelike selfbestuur van leer- en studie-aktiwiteite. ule Code: AFRD427 NQF-Level: : AFRIKAANSMETODIEK ule Outcomes: Na voltooiing van hierdie module behoort die student: bewys te kan lewer van grondige en sistematiese kennis van die NKV vir gr. 7-12 en van ander departementele			
Title Moo • • • • • • • • • • • • • • • • • •	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK ule Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is; te kan demonstreer dat hy/sy in staat is om leerders te begelei tot die suksesvolle verwerwing van toepaslike taalvaardighede in die Leerarea Tale: Afrikaans; in ooreenstemming met die holistiese, tematies georganiseerde geïntegreerde benaderingswyse van die NKV, te kan demonstreer dat leer aan die hand van leerervarings suksesvol in die intermediêre en senior fase plaasvind; leerders in die skoolsituasie te kan begelei tot die suksesvolle verwerwing van Afrikaanse taalvaardighede binne die leerarea Tale, Afrikaans, in die intermediêre en senior fase; kreatiewe en suksesvolle leerervarings te kan beplan en te struktureer volgens die vereistes deur die NKV gestel; bewys te kan lewer van verantwoordelike selfbestuur van leer- en studie-aktiwiteite. ule Code: AFRD427 NQF-Level: : AFRIKAANSMETODIEK ule Outcomes: Na voltooiing van hierdie module behoort die student:: bewys te kan lewer van grondige en sistematiese kennis van die NKV vir gr. 7-12 en van ander departementele en nasionale dokumentasie rakende assesseringsriglyne, leerprogramme en vakraamwerke;			
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Title Moo • • • • • • • • • • • • • • • • • •	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK iule Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is; te kan demonstreer dat hy/sy in staat is om leerders te begelei tot die suksesvolle verwerwing van toepaslike taalvaardighede in die Leerarea Tale: Afrikaans; in ooreenstemming met die holistiese, tematies georganiseerde geïntegreerde benaderingswyse van die NKV, te kan demonstreer dat leer aan die hand van leerervarings suksesvol in die intermediêre en senior fase plaasvind; leerders in die skoolsituasie te kan begelei tot die suksesvolle verwerwing van Afrikaanse taalvaardighede binne die leerarea Tale, Afrikaans, in die intermediêre en senior fase; kreatiewe en suksesvolle leerervarings te kan bepalen en te struktureer volgens die vereistes deur die NKV gestel; bewys te kan lewer van verantwoordelike selfbestuur van leer- en studie-aktiwiteite. ule Code: AFRD427 NQF-Level: : AFRIKAANSMETODIEK ule Outcomes: Na voltooiing van hierdie module behoort die student:: bewys te kan lewer van grondige en sistematiese kennis van die NKV vir gr. 7-12 en van ander departementele en nasionale dokumentasie rakende assesseringsriglyne, leerprogramme en vakraamwerke; in staat te wees om die bg. dokumente te interpreteer en effektief vir die samestelling van geskikte leermateriaal en leerderaktiwiteit vir huistaal- en addisioneletaalleerders van 'n bepaalde graad (gr. 7-12) om hul tot die bereiking van bepaalde leeruitkomste (lees, skryf, dink en re			
Title Moo • • • • • • • • • • • • • • • • • •	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK iule Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is; te kan demonstreer dat hy/sy in staat is om leerders te begelei tot die suksesvolle verwerwing van toepaslike taalvaardighede in die Leerarea Tale: Afrikaans; in ooreenstemming met die holistiese, tematies georganiseerde geïntegreerde benaderingswyse van die NKV, te kan demonstreer dat leer aan die hand van leerervarings suksesvoll in die intermediêre en senior fase plaasvind; leerders in die skoolsituasie te kan begelei tot die suksesvolle verwerwing van Afrikaanse taalvaardighede binne die leerarea Tale, Afrikaans, in die intermediêre en senior fase; kreatiewe en suksesvolle leerervarings te kan beplan en te struktureer volgens die vereistes deur die NKV gestel; bewys te kan lewer van verantwoordelike selfbestuur van leer- en studie-aktiwiteite. ule Code: AFRD427 NQF-Level: : AFRIKAANSMETODIEK ule Outcomes: Na voltooiing van hierdie module behoort die student: bewys te kan lewer van grondige en sistematiese kennis van die NKV vir gr. 7-12 en van ander departementele en nasionale dokumentasie rakende assesseringsriglyne, leerprogramme en vakraamwerke; in staat te wees om die bg. dokumente tinterpreteer en effektief vir die samestelling van geskikte leermateriaal en leerderaktiwiteite vir huistaal- en addisioneletaalleerders van 'n bepaalde graad (gr. 7-12) om hul tot die bereiking van bepaalde			
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Title Moo • • • • • • • • • • • • • • • • • •	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK Image: Content of the state of			
Title Moo • • • • • • • • • • • • • • • • • •	DULE CODE: AFRD426 NQF-Level: : AFRIKAANSMETODIEK iule Outcomes: Na voltooiing van die module behoort die leerders; bewys te lewer van geïntegreerde akademiese kennis (veral toegepaste kennis) en insig wat in die voorafgaande module verkry is; te kan demonstreer dat hy/sy in staat is om leerders te begelei tot die suksesvolle verwerwing van toepaslike taalvaardighede in die Leerarea Tale: Afrikaans; in ooreenstemming met die holistiese, tematies georganiseerde geïntegreerde benaderingswyse van die NKV, te kan demonstreer dat leer aan die hand van leerervarings suksesvoll in die intermediêre en senior fase plaasvind; leerders in die skoolsituasie te kan begelei tot die suksesvolle verwerwing van Afrikaanse taalvaardighede binne die leerarea Tale, Afrikaans, in die intermediêre en senior fase; kreatiewe en suksesvolle leerervarings te kan beplan en te struktureer volgens die vereistes deur die NKV gestel; bewys te kan lewer van verantwoordelike selfbestuur van leer- en studie-aktiwiteite. ule Code: AFRD427 NQF-Level: : AFRIKAANSMETODIEK ule Outcomes: Na voltooiing van hierdie module behoort die student: bewys te kan lewer van grondige en sistematiese kennis van die NKV vir gr. 7-12 en van ander departementele en nasionale dokumentasie rakende assesseringsriglyne, leerprogramme en vakraamwerke; in staat te wees om die bg. dokumente te interpreter en effektief vir die samestelling van geskikte leermateriaal en leerderaktiwiteite vir huistaal- en addisioneletaalleerders van 'n bepaalde (gr. 7-12) om hul tot die bereiking van bepaalde leeruit			

• in staat te wees om leer op so 'n wyse te fasiliteer dat skoolleerders bemagtig word om as verantwoordelike

	landsburgers te funksioneer			
Mod	ule Code: AFRE111		NQF-Level:	
Title	: ONDERWYSAFRIKAANS: 'n ONDER	RWYSGERIGTE OORSIG OOR DIE AFRIKAAI	NSE LITERÊRE WÊRELD	
Mod	ule Outcomes: Na afloop van hier	rdie module behoort die student:		
•	bewys te kan lewer van die kenr	iis en insig wat hy/sy van die Afrikaanse li	terêre wêreld asook van vakterme en -	
	begrippe oor die Afrikaanse le	tterkunde bekom het as onderbou vir	die fasilitering van die leerarea Tale:	
	Afrikaans binne konteks van die	Nasionale Kurrikulumverklaring;		
•	bewys van sy/haar literêr-teore	etiese kennis te demonstreer deur liter	êre tekste as produkte van bepaalde	
	strominge of tydvakke te beskou	ı en motiveer;		
•	etiese en lewensbeskoulike aspe	kte by die beoordeling van literêre werke	e in ag te kan neem; en	
•	uit die verskillende literatuurber	naderings wat deur studente van die litera	atuur gevolg is in verskillende tydperke	
	'n werkwyse te kan vind wat die	beste resultate vir jou as Afrikaansonderv	wyser sal bied.	
Mod	ule Code: AFRE121		NQF-Level:	
Title	: ONDERWYSAFRIKAANS: ONDERV	VYSGERIGTE AFRIKAANSE TAALPRAKTYK		
	ule Outcomes: Na afhandeling var			
•	•	ale Kurrikulum'n fundamentele kennis va	an die Afrikaanse taalkunde, rakende	
		semantiek en woordeboekgebruik te kan	-	
•		in en insig toon in die gebruiksfunksies va		
	skoolsituasie, maar ook binne die			
•		n doen oor Afrikaans as kommunikasieme	edium en hoe dit by leerders binne 'n	
		teks gestimuleer en bevorder kan word;		
•	•	an redeneer oor die waarde van die korre	kte gebruik van die Afrikaanse	
	taalsisteem.			
Mod	ule Code: AFRE211		NQF-Level:	
	: ONDERWYSAFRIKAANS: POËSIE E			
		nierdie module behoort die student:		
•	•	kennis van die verskillende periodekodes	hinne die Afrikaanse noësie (1900-	
-		sie van individuele verteenwoordigers var		
	sleutelterme en -konsepte binne	-	in bepaulae periodekodes, sower as van	
		kennis van en toepassingsvaardighede te	en onsigte van skoolnrogramrelevante	
-	,	ek, fonologie, morfologie, semantiek, sin		
	sleutelterme binne elkeen van hi		taksis en teksiniguistiek, sower as van	
•		'n vergelykende sintese te maak van die v	verskillende periodekodes hinne die	
	•	n om die kenmerke van bepaalde periode		
	indivuele gedigte te identifiseer,			
		re wyse verslag te kan lewer van selfstand	lige studie oor 'n benaalde	
-		lie idiosinkrasieë van die poëtiese werksw	•	
		nd met periodekodes binne die Afrikaanse	, , , , , , , , , , , , , , , , , , , ,	
•		oor skoolprogramrelevante aspekte van		
		en tekslingusitiek in die skoolsituasie te fa	-	
	-	noemde subdissiplines van die taalkunde		
-	•	skeidenheid en die gehalte van die Afrikaa		
		n verantwoordelike bestuur van leeraktiv		
Mod	ule Code: AFRE221		NQF-Level:	
	: ONDERWYSAFRIKAANS: DIVERSE		NQI-LEVEI.	
	ule outcomes: Na afloop van hier			
NIOU		ugliteratuur beredenerend te kan omskry	f on kundighoid ton onsigto yan	
•	relevante teorieë binne hierdie g		n en kunuigheid ten opsigte van	
	-		l kinder, en jougtekste te kan beskruf	
•		we manifestasies binne 'n verskeidenheid	d kinder- en jeugtekste te kan beskryf	
	en die funksies daarvan te kan va			
•		an die eieaard van die dramagenre in voo	orbeelddramas te kan identifiseer en	
_	beoordeel;			
•	bewys te lewer van vaardighede	om geselekteerde (veral skoolprogramver		
•	bewys te lewer van vaardighede verskillende genres (insluitend je	ugliteratuur) as literêre tekste in die onde	errig daarvan te kan ontsluit;	
•	bewys te lewer van vaardighede verskillende genres (insluitend je die teksanalitiese vaardighede wa	ugliteratuur) as literêre tekste in die onde at verwerf is, te kan toepas om leerders ir	errig daarvan te kan ontsluit;	
•	bewys te lewer van vaardighede verskillende genres (insluitend je	ugliteratuur) as literêre tekste in die onde at verwerf is, te kan toepas om leerders ir	errig daarvan te kan ontsluit;	

Module Code: AFRE311	NQF-Level:		
Title: ONDERWYSAFRIKAANS: ONDERWYSGERIGTE LITERÊR-TEORETIESE TEKSONTSLUITING			
Module Outcomes: Na afloop van hierdi	ie module behoort die student:		
 bewys te kan lewer van die kennis en insig wat hy/sy van literêr-teoretiese aspekte bekom het vir die fasilitering van letterkunde in die leerarea Tale: Afrikaans binne konteks van die Nasionale Kurrikulumverklaring; kennis van en insig in vakterme- en begrippe in die Afrikaanse letterkunde te demonstreer met behulp waarvan skoolleerders tot begrip en genot van 'n poësie- prosa- of dramateks begelei kan word; 			
 'n breë literêr-historiese perspektief op die dramagenre te kan demonstreer deur enkele belangrike aspekte in die ontstaan en ontwikkeling van die drama te kan beskryf met verwysing na die verskillende tradisies, die tipes dramatekste en die eienskappe daarvan in verskillende tydperke; kennis van die Afrikaanse literêre wêreld en literêr-teoretiese aspekte toe te pas om geselekteerde (veral 			
n waarde-beoordeling van literêre	e tekste van verskillende genres as literêre tekste te kan ontsluit; tekste te kan doen, ook ten opsigte van die teenwoordigheid van bepaalde ng vir die saamstel van geskikte leermateriaal vir letterkunde-onderrig op		
Assessment Methods: Deurlopende ass	•		
1x2½ uur geskrewe e			
Module Code: AFRE321	NQF-Level:		
TITLE: ONDERWYSAFRIKAANS: SOSIOLIN			
Module Outcomes: Na voltooiing van h			
	n sistematiese kennis van sosiaal-geïnspireerde variasie binne Afrikaans en		
	skelingsgeskiedenis van Afrikaans, sowel as van relevante vakterme, konsepte		
	osiolinguistiek en die diachroniese taalkunde;		
kommunikasiesituasies te analisee			
 navorsingsresultate en teorieë oor beoordeel; 	skoolverwante aspekte van die sosiolinguistiek te interpreteer en krities te		
	 verskillende aspekte van en teorieë oor die ontwikkelingsgeskiedenis van Afrikaans te analiseer ten einde tot 'n samehangende sintese en eie standpunt daaroor te kom; 		
kulturele skool-situasies met behu	 die gepastheid van Standaard- en Niestandaardafrikaanse registerspesifieke taalgebruiksvorme binne multi- kulturele skool-situasies met behulp van konsepte en teorieë uit die veld van die sosiolinguistiek, en op grond van verworwe sistematiese kennis van verskillende opvattings oor die ontwikkelingsgeskiedenis van Afrikaans, 		
 ten opsigte van die sosiolinguistiek 	en diachroniese taalkunde oor goedontwikkelde		
inligtingontsluitingsvaardighede er	n wetenskaplik verantwoorde aanbiedingsvaardighede te beskik;		
binne verskillende skoolkontekste	'n ingeligte en simpatieke waardebeoordeling van bepaalde sosiaal-		
geïnspireerde taalgebruiks- en taal kwessies en van sy/haar hoorders,	gebruikersvorme kan doen, en met inagneming van relevante taalpolitieke te kan verwoord:		
	ek vir alle variëteite van Afrikaans as die hartstale van die sprekers daarvan,		
	d oor die sterk verband tussen sosiale en taaloordele.		
Module Code: AGLA 111	NQF-Level:		
Title: INLEIDING TOT AKADEMIESE GELE	TTERDHEID		
Module Outcomes: Na suksesvolle volto	poiing van die module behoort die student::		
	ademiese woordeskat en register asook die lees en skryf van akademiese		
tekste en dit toe te pas ten einde d	loeltreffend binne die akademiese omgewing te funksioneer;		
 op gepaste wyse binne 'n akademie 	ese omgewing effektief mondelings en skriftelik te kan kommunikeer;		
	 basiese akademiese tekste te verstaan, interpreteer, evalueer en op koherente wyse toepaslike akademiese genres te kan skryf deur gebruik te maak van akkurate en toepaslike akademiese konvensies; 		
 en binne 'n etiese raamwerk akkur 	 en binne 'n etiese raamwerk akkuraat, vlot en toepaslik te kan luister, praat, lees en skryf. 		
Module Code: AGLE121	NQF-Level:		
Title: ACADEMIC LITERACY			
Module Outcomes: On completion of the	nis module, the student should be able to:		
	dge of appropriate computer programs, as well as apply learning, listening, academic language register and read and write academic texts, in order to		
function effectively in the academi			
•	c environment; a group communicate effectively orally and in writing in an ethically		
responsible and acceptable manne			
· ·	-		

	 as an individual and a member of a group find and collect scientific knowledge in a variety of study fields, 			
	analyse, interpret, and evaluate texts, and in a coherent manner synthesise and propose solutions in			
	appropriate academic genres by making use of linguistic conventions used in formal language registers			
Mo	dule Code: BSTD321		NQF-Level:	
Title	BUSINESS STUDIES FOR EDUCATIO	N METHODOLOGY		
-		this module the student should be able	to:	
•		systematic knowledge base of basic Busi		
		, ing programme development, with an in		
	concepts, principles and theories in			
		ss Studies and plan activities supporting	the coherent understanding of	
-		s and rules; use unknown and abstract ir		
		ts; effectively use IT skills to collect, orga	• • •	
	interpret;		mise, entically analyse and to	
•		ties to plan and present lessons and learn	aing programme development for	
•		dies, using appropriate technologies, unl		
		ts and IT skills to collect, organise, critica	iny analyse and to interpret giving	
	evidence of theoretical underpinnin			
•		Studies didactical aspects ethically, cohe	rently and reliably to students in the	
	classroom situation by using individ	Jual or group methods.		
	dule Code: BSTE111		NQF-Level:	
	BUSINESS STUDIES FOR EDUCATION			
IVIO		this module, the student should be able		
•	·	al knowledge base of important terms, probable of the development of business plans	•	
•		sent information related to concepts of r		
•		anding of the business environment and		
	operating of a business enterprise i			
•	present related information cohere	ently and reliably, and effectively execute	e assignments individually or as part	
	of a group and creatively solve prol	blems in future orientated business field		
-	dule Code: BSTE121		NQF-Level:	
-	BUSINESS STUDIES FOR EDUCATION			
Mo		this module, the student should be able		
•	•	al knowledge base of important terms, pretor, the concept of management and the	•	
	styles;	tor, the concept of management and th	le development of management	
•		sent information related to international	business plan and the concepts of	
	management;			
•	•	anding of the e-business and the busines	ss environment to be able to address	
	theoretical issues surrounding Busi	ness studies, but also to use this to solve	e practical scenarios; and	
•		erently and reliably, and effectively exec		
		e problems in future orientated business	fields in accordance with business	
	ethics.		Noti	
	dule Code: BSTE211	N	NQF-Level:	
Title: BUSINESS STUDIES FOR EDUCATION				
Ma	Jule Outcomer: After completion of		to	
Mo	dule Outcomes: After completion of			
•	have a sound understanding of key	terms, rules, concepts, established prine	ciples and theories with reference to	
•	have a sound understanding of key		ciples and theories with reference to	
•	have a sound understanding of key the business environment and busi business;	terms, rules, concepts, established prine	ciples and theories with reference to ge base regarding entry strategies of a	
•	have a sound understanding of key the business environment and busi business; gather, organise, make a critical an	r terms, rules, concepts, established princ iness management with a solid knowledg	ciples and theories with reference to ge base regarding entry strategies of a but forms of ownership;	
Mo(• •	have a sound understanding of key the business environment and busi business; gather, organise, make a critical an communicate information coheren select information and develop the	terms, rules, concepts, established print iness management with a solid knowledg alysis and also interpret information abo tly and reliably, individually or as part of encessary presentation skills using appr	ciples and theories with reference to ge base regarding entry strategies of a but forms of ownership; f a group; and opriate technologies according to the	
Mo(• •	have a sound understanding of key the business environment and busi business; gather, organise, make a critical an communicate information coheren select information and develop the	terms, rules, concepts, established print ness management with a solid knowledg alysis and also interpret information abo tly and reliably, individually or as part of	ciples and theories with reference to ge base regarding entry strategies of a but forms of ownership; f a group; and opriate technologies according to the	
Mo(• •	have a sound understanding of key the business environment and busi business; gather, organise, make a critical an communicate information coheren select information and develop the	terms, rules, concepts, established print iness management with a solid knowledg alysis and also interpret information abo tly and reliably, individually or as part of encessary presentation skills using appr	ciples and theories with reference to ge base regarding entry strategies of a but forms of ownership; f a group; and opriate technologies according to the	

Mo	dule Code: BSTE221		NQF-Level:	
Title	Title: BUSINESS STUDIES FOR EDUCATION			
Mo	dule Outcomes: After completion of	this module you should be able to:		
•	have a sound understanding of key terms, rules, concepts, established principles and theories with reference to			
	general management;	· · · · ·		
•	• •	ling basic planning principles and organi	zing:	
•	gather, organize, make a critical an		5,	
•		tly and reliably, individually or as part of	a group:	
		necessary presentation skills using appr		
Mo	dule Code: BSTE311	necessary presentation skins using uppr	NQF-Level:	
	: BUSINESS STUDIES FOR EDUCATION	N		
-		this module the student should be able t	to:	
		systematic knowledge base of the marke		
-		external relations, the financial function		
		tion of key terms, rules, concepts, princi		
	functional management;	tion of key terms, rules, concepts, princi	pies and theories with regard to	
•	2	s Studies and plan activities supporting	the coherent understanding of	
-	concepts, ideas, theories, principles		d abstract information in this regard	
		arguments; effectively use IT skills to coll		
	interpret;		leet, organise, entically analyse and to	
	1 7	ies to plan and present lessons for speci	fic application to Business Studies	
-		known and abstract information, graphs		
		analyse and to interpret giving evidence		
		Studies ethically, coherently and reliably	. –	
-	situation by using individual or grou			
Mo	dule Code: BSTE 321	ip methods.	NQF-Level:	
	: BUSINESS STUDIES FOR EDUCATION	N		
-		this module the student should be able t		
1010		systematic knowledge base of financial d		
•	-	anagement and activities and the challer		
		ules, concepts, principles and theories w		
		s Studies and plan activities supporting		
•		s and rules; use unknown and abstract ir		
		ts; effectively use IT skills to collect, orga		
	interpret;	is, effectively use ff skins to collect, orga	inise, circically analyse and to	
		ies to plan and present lessons for speci	fic application to Business Studies	
•		known and abstract information, graphs		
		analyse and to interpret giving evidence		
		Studies ethically, coherently and reliably	. –	
•	situation by using individual or grou			
Mo	dule Code: CATD321	ap methods.	NQF-Level:	
-	e: EDUCATIONAL COMPUTER APPLICA		NQF-Level.	
-				
IVIO	dule Outcomes: Upon completion of		schoology in the FFT phases	
•	• • •	locuments for Computer Applications Te		
•	•	e planning, presentation and assessme	ent of both practical and theoretical	
	lessons in Computer Applications T		in our star	
•	-	and apply existing knowledge and skills		
	dule Code: CATD411		NQF-Level:	
	E: COMPUTER APPLICATIONS METHO			
Mo	dule Outcomes: Upon completion of			
•		vith extensive comprehension of the pol	icy documents for Computer	
	Applications Technology in the FET			
•		planning, presentation and assessment o	t both theoretical and practical	
	lessons in Computer Applications T			
•		e principles of teaching-learning in Com	puter Applications Technology in the	
	FET phase; and			
•		te the use of different learning material	for Computer Applications	
1	Technology.			

Mo	Module Code: CATE111 NQF-Level:			
Title	EDUCATIONAL COMPUTER APPICA	TIONS TECHNOLOGY: BASIC COMPUTER	CONCEPTS	
	dule Outcomes: Upon completion of			
•	 demonstrate basic knowledge and understanding of the general concepts of information technology, different 			
		nents, characteristics and basic operation		
		shooting of simple end-user computer-re	-	
•	problems;	shooting of simple end-user computer-re		
		e teaching-learning principles of relevant	t topics addressed in this module in	
•	the teaching situation; and	e teaching-learning principles of relevan	t topics addressed in this module in	
	•			
•	•	es related to the impact of information a	and communication technologies on	
	the environment and society in a g	obal context.		
	dule Code: CATE121		NQF-Level:	
		OLOGY FOR EDUCATION: ELEMENTARY	WORD PROCESSING	
Mo	dule Outcomes: Upon completion of			
•	•	e accountable use of input devices and a		
•		nstrate keyboarding skills and practical sl	kills in elementary word processing	
	functions;			
•	demonstrate the ability to apply the	ne teaching-learning principles of relevar	nt topics addressed in this module in	
	the teaching situation; and			
•	demonstrate understanding of issu	ues related to the use of e-documents.		
Mo	dule Code: CATE 211		NQF-Level:	
Title	COMPUTER APPLICATIONS TECHNO	DLOGY FOR EDUCATION: ADVANCED WC	ORD PROCESSING	
Mo	dule Outcomes: Upon completion of	this module, the student should:		
•	demonstrate detailed knowledge a	nd extended comprehension of input de	vices, a word processing programme	
	and the didactical aspects of the ur	nique teaching methods for Computer Ap	oplications Technology with special	
	reference to inclusive education;			
•		application of advanced word processing	functions by using relevant case	
	studies; and		,	
	,	e teaching-learning principles of relevan	t tonics addressed in this module in	
	demonstrate the ability to apply the teaching-learning principles of relevant topics addressed in this module in			
Mo	the teaching situation.			
	the teaching situation.		NQF-Level:	
Title	the teaching situation. dule Code: CATE 221 :: COMPUTER APPLICATIONS TECHNO	DLOGY FOR EDUCATION: SPREADSHEETS	NQF-Level:	
Title	the teaching situation. dule Code: CATE 221 e: COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should:	NQF-Level:	
Title	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener	NQF-Level:	
Title	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener ples;	NQF-Level:	
Title	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener les; able design, editing, formatting and mar	NQF-Level:	
Title	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli- as well as applicable problem-solvi	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener ples; able design, editing, formatting and mar ng skills ,in groups or individual, with the	NQF-Level: and concepts of a spreadsheet magement of spreadsheets and charts aid of a spreadsheet package;	
Title	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli as well as applicable problem-solvi Demonstrate the ability to apply th	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener les; able design, editing, formatting and mar	NQF-Level: and concepts of a spreadsheet magement of spreadsheets and charts aid of a spreadsheet package;	
Title Moo • •	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli- as well as applicable problem-solvin Demonstrate the ability to apply th the teaching situation.	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener ples; able design, editing, formatting and mar ng skills ,in groups or individual, with the	NQF-Level: ral concepts of a spreadsheet nagement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in	
Title Moo • • • Moo	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli as well as applicable problem-solvi Demonstrate the ability to apply the the teaching situation. dule Code: CATE 311	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener oles; able design, editing, formatting and mar ng skills ,in groups or individual, with the e teaching-learning principles of relevan	NQF-Level: ral concepts of a spreadsheet magement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level:	
Title Moo • • • Moo	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli- as well as applicable problem-solvin Demonstrate the ability to apply the the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHN	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener ples; able design, editing, formatting and mar ng skills ,in groups or individual, with the	NQF-Level: ral concepts of a spreadsheet magement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level:	
Title Moo • • • TITL	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli- as well as applicable problem-solvin Demonstrate the ability to apply th the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHN DESIGN	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener oles; able design, editing, formatting and mar ng skills ,in groups or individual, with the e teaching-learning principles of relevan OLOGY FOR EDUCATION: PRESENTATION	NQF-Level: ral concepts of a spreadsheet magement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level:	
Title Moo • • • TITL	the teaching situation. dule Code: CATE 221 ECOMPUTER APPLICATIONS TECHNON dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli- as well as applicable problem-solvin Demonstrate the ability to apply the the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHNIN DESIGN dule Outcomes: Upon completion of	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener les; able design, editing, formatting and mar ng skills ,in groups or individual, with the e teaching-learning principles of relevan OLOGY FOR EDUCATION: PRESENTATION this module, the student should:	NQF-Level: al concepts of a spreadsheet hagement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level: NS, DESKTOP PUBLISHING AND WEB	
Title Moo • • • TITL	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli- as well as applicable problem-solvi Demonstrate the ability to apply th the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHN DESIGN dule Outcomes: Upon completion of demonstrate adequate knowledge	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener oles; able design, editing, formatting and mar ng skills ,in groups or individual, with the e teaching-learning principles of relevan OLOGY FOR EDUCATION: PRESENTATION	NQF-Level: al concepts of a spreadsheet hagement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level: NS, DESKTOP PUBLISHING AND WEB	
Title Moo • • • TITL	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli- as well as applicable problem-solvin Demonstrate the ability to apply th the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHN DESIGN dule Outcomes: Upon completion of demonstrate adequate knowledge webpage design;	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener ples; able design, editing, formatting and mar ng skills ,in groups or individual, with the e teaching-learning principles of relevan OLOGY FOR EDUCATION: PRESENTATION this module, the student should: of the use of software suitable for prese	NQF-Level: ral concepts of a spreadsheet magement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level: NS, DESKTOP PUBLISHING AND WEB ntations, desktop publishing and	
Title Moo • • • TITL	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNC dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli as well as applicable problem-solvi Demonstrate the ability to apply th the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHN DESIGN dule Outcomes: Upon completion of demonstrate adequate knowledge webpage design; demonstrate practical skills and desi	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener oles; able design, editing, formatting and mar ng skills ,in groups or individual, with the re teaching-learning principles of relevan OLOGY FOR EDUCATION: PRESENTATION this module, the student should: of the use of software suitable for prese sign principals in using presentations, de	NQF-Level: ral concepts of a spreadsheet magement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level: VS, DESKTOP PUBLISHING AND WEB ntations, desktop publishing and sktop publishing and webpage design	
Title Moo • • • TITL	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNC dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli as well as applicable problem-solvi Demonstrate the ability to apply th the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHN DESIGN dule Outcomes: Upon completion of demonstrate adequate knowledge webpage design; demonstrate practical skills and desi	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener ples; able design, editing, formatting and mar ng skills ,in groups or individual, with the e teaching-learning principles of relevan OLOGY FOR EDUCATION: PRESENTATION this module, the student should: of the use of software suitable for prese	NQF-Level: ral concepts of a spreadsheet magement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level: VS, DESKTOP PUBLISHING AND WEB ntations, desktop publishing and sktop publishing and webpage design	
Title Moo • • • TITL	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examy demonstrate profound skills in reli as well as applicable problem-solvi Demonstrate the ability to apply th the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHN DESIGN dule Outcomes: Upon completion of demonstrate adequate knowledge webpage design; demonstrate practical skills and des and the ability to integrate these applicable of the solve of the	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener oles; able design, editing, formatting and mar ng skills ,in groups or individual, with the re teaching-learning principles of relevan OLOGY FOR EDUCATION: PRESENTATION this module, the student should: of the use of software suitable for prese sign principals in using presentations, de	NQF-Level: ral concepts of a spreadsheet magement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level: NS, DESKTOP PUBLISHING AND WEB Intations, desktop publishing and sktop publishing and webpage design ire;	
Title Moo • • • TITL	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examy demonstrate profound skills in reli as well as applicable problem-solvi Demonstrate the ability to apply th the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHN DESIGN dule Outcomes: Upon completion of demonstrate adequate knowledge webpage design; demonstrate practical skills and des and the ability to integrate these applicable of the solve of the	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener oles; able design, editing, formatting and mar ng skills ,in groups or individual, with the teaching-learning principles of relevan OLOGY FOR EDUCATION: PRESENTATION this module, the student should: of the use of software suitable for prese sign principals in using presentations, de poplications with other application software	NQF-Level: ral concepts of a spreadsheet magement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level: NS, DESKTOP PUBLISHING AND WEB Intations, desktop publishing and sktop publishing and webpage design ire;	
Title Moo • • • TITL	the teaching situation. dule Code: CATE 221 ECOMPUTER APPLICATIONS TECHNON dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli- as well as applicable problem-solvin Demonstrate the ability to apply the the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHNING DESIGN dule Outcomes: Upon completion of demonstrate adequate knowledge webpage design; demonstrate practical skills and desi and the ability to integrate these and demonstrate the ability to apply the the teaching situation; and	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener oles; able design, editing, formatting and mar ng skills ,in groups or individual, with the teaching-learning principles of relevan OLOGY FOR EDUCATION: PRESENTATION this module, the student should: of the use of software suitable for prese sign principals in using presentations, de poplications with other application software	NQF-Level: al concepts of a spreadsheet hagement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level: NS, DESKTOP PUBLISHING AND WEB Intations, desktop publishing and sktop publishing and webpage design ire; t topics addressed in this module in	
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Title Moo · · · · · · · · · · · · · · · · · ·	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO dule Outcomes: Upon completion of demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli- as well as applicable problem-solvin Demonstrate the ability to apply th the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHN DESIGN dule Outcomes: Upon completion of demonstrate adequate knowledge webpage design; demonstrate the ability to integrate these and demonstrate the ability to apply th the teaching situation; and demonstrate the ability to evaluated desktop publishing and webpage desides destate the ability to related to a the ability to the solve the ability to the solve the ability to apply the the teaching situation; and demonstrate the ability to apply the the teaching situation; and demonstrate the ability to apply the the teaching situation; and demonstrate the ability to apply the the teaching situation; and demonstrate the ability to apply the the teaching situation; and demonstrate the ability to apply the the teaching situation; and demonstrate the ability to apply the the teaching situation; and demonstrate the ability to apply the the teaching situation; and demonstrate the ability to apply the the teaching situation; and demonstrate the ability to apply the the teaching situation; and demonstrate the ability to apply the the teaching situation; and	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener ples; able design, editing, formatting and mar ng skills ,in groups or individual, with the e teaching-learning principles of relevan OLOGY FOR EDUCATION: PRESENTATION this module, the student should: of the use of software suitable for prese sign principals in using presentations, de pplications with other application software e teaching-learning principles of relevan	NQF-Level: al concepts of a spreadsheet hagement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level: NS, DESKTOP PUBLISHING AND WEB Intations, desktop publishing and sktop publishing and webpage design ire; t topics addressed in this module in	
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Title Mod · · · · · · · · · · · · · · · · · · ·	the teaching situation. dule Code: CATE 221 COMPUTER APPLICATIONS TECHNO demonstrate detailed knowledge a program in teaching-related examp demonstrate profound skills in reli- as well as applicable problem-solvi Demonstrate the ability to apply the the teaching situation. dule Code: CATE 311 E: COMPUTER APPLICATIONS TECHNONE DESIGN dule Outcomes: Upon completion of demonstrate adequate knowledge webpage design; demonstrate the ability to apply the the teaching situation; and demonstrate the ability to evaluate desktop publishing and webpage defined dule Code: CATE 321 E: COMPUTER APPLICATIONS TECHNONE DESIGN demonstrate the ability to evaluate desktop publishing and webpage defined dule Code: CATE 321 E: COMPUTER APPLICATIONS TECHNONE dule Outcomes: Upon completion of demonstrate detailed knowledge we different types of networks, comm	DLOGY FOR EDUCATION: SPREADSHEETS this module, the student should: nd extended understanding of the gener ples; able design, editing, formatting and mar ng skills ,in groups or individual, with the re teaching-learning principles of relevan OLOGY FOR EDUCATION: PRESENTATION this module, the student should: of the use of software suitable for prese sign principals in using presentations, de oplications with other application software e teaching-learning principles of relevan e various sources in order to acquire info esign.	NQF-Level: ral concepts of a spreadsheet hagement of spreadsheets and charts aid of a spreadsheet package; t topics addressed in this module in NQF-Level: NS, DESKTOP PUBLISHING AND WEB Intations, desktop publishing and sktop publishing and webpage design ire; t topics addressed in this module in rmation to use in presentations, NQF-Level: D DATA COMMUNICATION gn and management of a database, the handling of data in a network;	

٠	demonstrate the skill to apply the to	eaching-learning principles of relevant to	opics addressed in this module in the	
	teaching situation; and			
	 be able to critically evaluate data communication and transfer technologies as are currently in general use. 			
Mo	dule Code: CMPF111		NQF-Level:	
	EDUCATIONAL COMPUTER LITERAC	Υ.		
	dule Outcomes: Upon completion of			
1010		ersonal computer systems, application so	oftware and information and	
	communication skills;	ersonal computer systems, application so		
		ng the use of a word processing program	a correction and	
•	presentation program as they are a	ng the use of a word processing program	n, spreadsneet program and	
		ies in the practical application of applica	tion coftware in the teaching	
•	learning situation; and	les in the practical application of applica	ation software in the teaching-	
	5,	and integration of computers in the tea	ching loopping situation	
	dule Code: CTED211	and integration of computers in the tea		
			NQF-Level:	
	: CIVIL TECHNOLOGY METHODOLOG			
IVIO		s module the student should be able to:		
•		edge of the National Curriculum Stateme	ent policy of Civil Technology for	
	education in the Further Education			
•		ills in problem-based teaching approach		
		ropriate technology lessons according to	o the unique technological process	
	that is used as the organising conce	pt.		
-	dule Code: CTED321		NQF-Level:	
	E CIVIL TECHNOLOGY METHODOLOG			
Mo		s module the student should be able to:		
•		g curriculum development in the field of		
•	apply and discuss suitable types of a	assessment strategies in the different ta	sk types of an Civil Technology for	
	Education lesson; and			
٠	design and compile portfolios for be	oth learners and educators in Civil Techr	nology for Education.	
Mo	dule Code: CTED421		NQF-Level:	
Title	: CIVIL TECHNOLOGY METHODOLOG	Y		
Mo	dule outcomes: On completion of this	s module the student should be able to:		
•	demonstrate a verbal awareness an	nd understanding of the safety aspects a	pplicable in the classroom, workshop	
	and on-site visits during practical se	essions;		
•	design and compile portfolios for be	oth learners and educators in Civil Techr	nology for Education; and	
•	adequately demonstrate the capabi	ility to integrate the knowledge and skill	s acquired in the prerequisite	
	modules in the compiling and prese	entation of a Civil Technology for Educat	ion project.	
Mo	dule Code: CTEE211		NQF-Level:	
Title	CIVIL TECHNOLOGY FOR EDUCATIO	N		
Mo	dule outcomes: On completion of this	s module the student should be able to:		
•	demonstrate a basic knowledge by	identifying the correct tools for the spe	cific work;	
•	demonstrate the ability to use elect	trical hand tools and machinery in wood	work and implement the correct	
	safety procedures;	,		
•	explain the terminologies of brickla	ving:		
•		are normally associated with the failing	of foundations on certain soil	
-	formations; and	are normany associated with the raining		
•	demonstrate the ability to commun	vicate their points of view in writing		
	dule Code: CTEE221	incute their points of view in writing.	NQF-Level:	
	CIVIL TECHNOLOGY FOR EDUCATIO	N		
		s module the student should be able to:		
IVIO				
•		choosing, designing and making the corr	ect woodwork joints in practical Work	
	sessions;	and a second state of a last of the last o		
•	explain all relevant terminologies th			
•		wledge concerning concrete, concrete m	nixtures and the curing of different	
	aggregate mixtures.			
	dule Code: CTEE311		NQF-Level:	
	E CIVIL TECHNOLOGY FOR EDUCATIO			
Mo	dule outcomes: On completion of this	s module the student should be able to:		
		esigning, planning and drawing house pla		

 show a thorough knowledge of, and describe, choose and design appropriate roofs and roof trusses for different 			
structures;			
 analyse and explain their knowledge concerning the behaviour of different soils; 			
 explain and express their well-four 	• explain and express their well-founded knowledge concerning structures that match the soil's shortcomings; and		
 communicate and demonstrate, in 	n writing and sketching, their points of vi	ew.	
Module Code: CTEE321		NQF-Level:	
Title: CIVIL TECHNOLOGY FOR EDUCATI	ON		
Module Outcomes: On completion of t	his module the student should be able to	:	
 demonstrate their knowledge by a 	discussing and designing different aspect	s of the construction of basements	
and gravity walls;			
 show a thorough knowledge of, and 	nd describe the method of designing colu	imns and beams;	
 discuss and compare various aspe 	cts of constructions based on site visits a	nd digital photos;	
 analyse and explain knowledge co 	ncerning sanitary components and instal	lation; and	
explain and express well-founded k	nowledge concerning the importance of	managing sanitary works and the	
utilisation of natural water supply	·		
Module Code: CTEE411		NQF-Level:	
Title: CIVIL TECHNOLOGY FOR EDUCATI	ON		
Module outcomes: On completion of the	nis module the student should be able to:		
 analyse and demonstrate profour 	d knowledge concerning different and ac	lvanced designing principles of	
structures and buildings by using	principles of strength and mechanics;		
 analyse, use and explain their pro 	found and systematic approach to calcula	ate materials needed for completing	
structures by implementing princi	ples of quantity surveying; and		
 by means of research, verbally con 	mmunicate, in well-formulated argument	ts, the problems and solutions that	
usually occur in practice.			
Module Code: CTEE421		NQF-Level:	
Module Code: CTEE421 Title: CIVIL TECHNOLOGY FOR EDUCATI	0N	NQF-Level:	
Title: CIVIL TECHNOLOGY FOR EDUCATI Module outcomes: On completion of th	nis module the student should be able to:	· · ·	
Title: CIVIL TECHNOLOGY FOR EDUCATI Module outcomes: On completion of th e demonstrate a systematic and the	nis module the student should be able to prough approach towards different theor	· · ·	
Title: CIVIL TECHNOLOGY FOR EDUCATI Module outcomes: On completion of th demonstrate a systematic and the referring to mechanical principles	nis module the student should be able to prough approach towards different theor ;	ies that can be applied in practice	
Title: CIVIL TECHNOLOGY FOR EDUCATI Module outcomes: On completion of th demonstrate a systematic and the referring to mechanical principles	nis module the student should be able to prough approach towards different theor	ies that can be applied in practice	
Module outcomes: On completion of the demonstrate a systematic and the referring to mechanical principles demonstrate a well-rounded and demonstrate and communicate principles	nis module the student should be able to prough approach towards different theor ;	ies that can be applied in practice n of materials; and	
Title: CIVIL TECHNOLOGY FOR EDUCATI Module outcomes: On completion of tt demonstrate a systematic and the referring to mechanical principles demonstrate a well-rounded and demonstrate and communicate principles	nis module the student should be able to prough approach towards different theor ; profound knowledge concerning strength	ies that can be applied in practice n of materials; and	
Title: CIVIL TECHNOLOGY FOR EDUCATI Module outcomes: On completion of tt • demonstrate a systematic and the referring to mechanical principles • demonstrate a well-rounded and • demonstrate and communicate principles • MODULE CODE: ECOD321 Title: ECONOMICS METHODOLOGY	nis module the student should be able to prough approach towards different theor ; profound knowledge concerning strength rofound knowledge and skills concerning	ies that can be applied in practice n of materials; and surveying. NQF-Level:	
Title: CIVIL TECHNOLOGY FOR EDUCATI Module outcomes: On completion of tt demonstrate a systematic and the referring to mechanical principles demonstrate a well-rounded and demonstrate and communicate principles MODULE CODE: ECOD321 Title: ECONOMICS METHODOLOGY	nis module the student should be able to prough approach towards different theor ; profound knowledge concerning strength	ies that can be applied in practice n of materials; and surveying. NQF-Level:	
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Title: CIVIL TECHNOLOGY FOR EDUCATI Module outcomes: On completion of th demonstrate a systematic and the referring to mechanical principles demonstrate a well-rounded and demonstrate and communicate principles: ECOD321 Title: ECONOMICS METHODOLOGY Module Outcomes: After completion o have a well-rounded and systema teaching aids and teaching manage	his module the student should be able to prough approach towards different theor ; profound knowledge concerning strength rofound knowledge and skills concerning f this module the student should be able tic knowledge base of lesson planning, st gement of the subject didactics of Econor	ies that can be applied in practice n of materials; and surveying. NQF-Level: to: udent programme development, mics and have a sound understanding	
Title: CIVIL TECHNOLOGY FOR EDUCATI Module outcomes: On completion of th demonstrate a systematic and the referring to mechanical principles demonstrate a well-rounded and demonstrate and communicate principles: ECOD321 Title: ECONOMICS METHODOLOGY Module Outcomes: After completion or have a well-rounded and systema teaching aids and teaching managor of key terms, rules, concepts, esta	his module the student should be able to prough approach towards different theor ; profound knowledge concerning strength rofound knowledge and skills concerning f this module the student should be able tic knowledge base of lesson planning, st gement of the subject didactics of Econon iblished principles and theories regarding	ies that can be applied in practice n of materials; and surveying. NQF-Level: to: udent programme development, mics and have a sound understanding	
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Module Outcomes: After completion of this module the student should be able to:

- illustrate and apply comprehensive and systematic knowledge of the National Curriculum Statement and other
 related educational policy documents for grades 10-12 and display an informed and critical understanding of the
 principles and theories with regard to classroom management, creative teaching and active learning in the
 economics classroom;
- execute critical analyses, syntheses and evaluations of quantitative- and qualitative information with regard to classroom administration, classroom organisation and record-keeping;
- effectively present academically-professional information with regard to assessment of Economics teaching as well as planning and preparation of Economics lessons using IT-skills and coherently and validly communicate as an individual or as part of a group; and

use the knowledge and skills mastered in this module effectively to present the subject Economics to grade 10-12 students using the Outcomes-Based Educational approach and implement norms and values prescribed by the Education Department

Module Code: ECOE111		NQF-Level:
Title: ECONOMICS FOR EDUCATION: INT	RODUCTION TO ECONOMICS (PART 1)	

Module Outcomes: After completion of this module student should be able to:

- have a comprehensive fundamental knowledge base of important terms, principles and theories with reference to the concept of economics, the economic problem and the measuring of the performance of the economy
- and gather, organize, interpret and present information related to scarcity, choice, opportunity costs, micro- and
 macro economics, positive- and normative economics, national income, determining national income, the uses
 of national income figures and the methods of increasing national income
- demonstrate an informed understanding of the consumer and the producer, the production- and distribution issue, as well as the mutual dependence between the important sectors, markets and flows in a mixed economy and the development and performance of the South African economy
- to present related information coherently and reliably in order to, in the future, use the knowledge and skills
 you mastered in this module to effectively and according to ethical established values, instruct your future
 learners.
- and effectively execute assignments individually or as part of a group and creatively solve problems in relevant economic fields

Module Code: ECOE121		NQF-Level:		
Title: ECONOMICS FOR EDUCATION: INTRODUCTION TO ECONOMICS (PART 2)				
Module Outcomes: After completion of	this module the student should be able t	to:		
to recent economic related topics a labour, mass production, the popul stability and demonstrate an inform	 have a comprehensive fundamental knowledge base of important terms, principles and theories with reference to recent economic related topics and problems such as privatisation, deregulation, nationalisation, division of labour, mass production, the population and labour force of the RSA, price formation, elasticity and economic stability and demonstrate an informed understanding of the reading and interpretation of graphs and the concepts of business cycles and inflation; 			
	, utility, value, demand, supply and mar	-		
 effectively execute assignments inc economic fields with the aid of apprendiction 	lividually or as part of a group and creat propriate technology; and	ively solve problems in relevant		
	ntly and reliably, and to use the knowle according to established ethical norms a			
Module Code: ECOE211	Module Code: ECOE211 NQF-Level:			
Title: ECONOMICS FOR EDUCATION: MIC	RO-ECONOMICS			
Module Outcomes: After completion of this module the student should be able to:				
 Have a sound understanding of key terms, rules, concepts, established principles and theories with reference to demand and supply in action, interference from government, perfect and imperfect competitive markets and also be able to indicate changes in demand and supply; 				
 have a solid knowledge base regarding the theory of consumer choice and economic and regional development gather, organise, make a critical analysis and also interpret information regarding utility, consumer equilibrium, the monopoly, monopolistic competition, the oligopoly and market equilibrium; cohoraptiv and raliably computing information regarding the theory of production cost, when it is the monopoly. 				

 coherently and reliably communicate information regarding the theory of production, cost, urbanisation and the informal sector, individually or as part of a group;

- select information regarding basic cost and profit concepts and production and cost on both the short and long term and develop the necessary presentation skills using appropriate technologies; and
- use the knowledge and skills you have mastered in this module in future to teach it effectively and according to
 ethically established norms and values to your learners.

Module Code: ECOE221		NQF-Level:	
Title: ECONOMICS FOR EDUCATION: FROM MICRO-TO MACRO-ECONOMICS			
Module Outcomes: After completio	of this module the student should be able	e to:	
 have a sound understanding and a solid knowledge base of key terms, rules, concepts, established principles and 			
_	abour market, labour as a production fact		
	es, macroeconomic aspects of the labour		
	arket- and government failure, public- and		
	arket- and government failure, public- and	a private ownership and functions of	
the state;		and an the labor of a stable of the de	
	ical analysis and interpret information reg	•	
	e state in production, government expend	liture and the financing of government	
expenditure;	· · · · · · · · ·		
	reference to the monetary sector, the cor		
	erently and reliably individually or as part	•	
	oney-associated instruments, the South A		
policy framework in South Afri	a and the budget and develop the necessa	ary presentation skills using appropriate	
technologies; and			
 use the knowledge and skills gate 	ined in this module to teach Economics ef	fectively and according to established	
ethical norms and values to st	idents.		
Module Code: ECOE311		NQF-Level:	
Title: ECONOMICS FOR EDUCATION:	MACRO-ECONOMIC PROBLEMS (PART 1)		
Module Outcomes: After completio	of this module the student should be able	e to:	
	ng of key terms, rules, concepts, principles		
	onomic integration and productivity and d		
	y related questions, elementary Keynesia		
economic theory and policy;	y related questions, elementary keynesia		
	alyse and interpret information with refer	ance to economic integration	
	oductivity and the economic policy of the	•	
	ormation in connection with elementary H	regnesian macro-economic models by	
making use of graphs and theo			
	eliably in the above-mentioned regard in i	ndividual or group context and to	
present information effectively			
	at you mastered in this module in the futu	re to effectively teach it to your	
students according to ethically	established norms and values.		
Module Code: ECOE321		NQF-Level:	
Title: ECONOMICS FOR EDUCATION:	MACRO-ECONOMIC PROBLEMS (PART 2)		
Module Outcomes: After completio	of this module the student should be able	e to:	
 have a well-rounded and syste 	natic knowledge base of unemployment a	nd economic growth and development	
and demonstrate an informed	inderstanding of key terms, rules, concept	s, principles and theories with regard	
to the causes, effects and mea	urement of inflation;		
 interact with unfamiliar and ab 	stract information in respect of the nature	and calculation of price indices by	
using unfamiliar calculation me	thods and theory-driven arguments and to	collect, organise, critically analyse and	
	rd to the importance of tourism in a count		
	liably in individual or group context abou		
	and to present information effectively wit		
	at you have mastered in this module effect		
according to ethically establish			
Assessment Methods: 3 hours 1:1			
Module Code: EDCC112		NQF-Level:	
Title: PROFESSIONAL STUDIES		NQF-LEVEL	
	a fabia waadu la ahaa ahu dawa aha u la ha ah	I. t.	
	of this module, the student should be ab		
	owledge of the relationship between educ	, 8	
	tivities (instructional planning and implem	, , , ,	
	entify major school and routine administr		
observational findings on selec	ed aspects in a written report, as well as i	n oral presentation	
 Demonstrate knowledge and u 	nderstanding of teaching as a profession		
 Design and implement educati 	nal media/technologies for this level of st	udy	
Assessment Methods: 2 hours 1:1			

Mod	Module Code: EDCC 113 NQF-Level:				
Title	Title: BASIC INTRODUCTION TO EDUCATION				
Mod	lule Outcomes: Upon completion of	this module, the student should be able	to:		
•	demonstrate fundamental knowledge of what philosophy/ philosophy of education is by identifying the				
	essential questions to be considered	d when developing a philosophy of edu	cation and describing the purposes of		
	a philosophy of education;				
•	identify and explain the perennial	categories of philosophy, namely ontolog	gy, cosmology, anthropology and		
	epistemology;				
•	demonstrate fundamental knowled	dge of the philosophical foundations of c	outcomes-based education;		
•	formulate an own philosophy of life	e/education;			
•	describe the historical framework of	of the South African education system ar	nd to write down lessons learned;		
•	demonstrate the ability of problem	solving through dialogue to clarify own	values and beliefs and analyze moral		
	and spiritual issues and dilemmas i	n education			
Mod	lule Code: EDCC123		NQF-Level:		
Title	: EDUCATIONAL CURRICULUM DEVE	LOPMENT			
Mod	lule Outcomes: On completion of th	nis module the student should be able to			
•	motivate the incentives and socio-	historial dimensions for curriculum chan	ge against the South-African		
	background;				
•	demonstrate fundamental knowled	dge with regard to the philosophical und	erpinnings and principles of		
	curriculum;				
٠	identify and explain the componen	ts of the curriculum;			
٠	discuss the interdependence and in	nteraction between the components of o	curriculum development;		
•	interpret the Curriculum and Asses	sment Policy Statement;			
•	demonstrate the skills of developing	ng lesson plans;			
•	to describe the role of the educato	r as dynamic agent of curriculum develo	pment.		
Mod	lule Code: EDCC124		NQF-Level:		
Title	: WORK INTEGRATED LEARNING				
Mod	lule Outcomes: Upon completion of	this module, he student should be able	to:		
٠	apply the theoretical knowledge t	hey have obtained in the different profe	ssional studies modules in work-related		
	training				
•		plexity of the teacher's roles in enabling	learning in a complex educational		
	environment				
•	demonstrate the ability to form pr				
•		lls, analyse observation data and reflect	on the work-related training		
	experience				
•	demonstrate the ability to be a pro-	ofessional teacher in SA.			
	Iule Code: EDCC212		NQF-Level:		
	E: PROFESSIONAL STUDIES		ta dama atuata.		
IVIOC		this module, the student should be able			
•		and learning within a structured and for			
		g facilitation skills and strategies, as well			
•		viourist and information processing the earning and assessment processes, proc			
	in general;	earning and assessment processes, proc	edures, methous, strategies and skins		
•	2	ability to present a theoretical-based m	otivation for teaching and assessment		
		ming environment and school phase;	orivation for reaching and assessment		
•		es and practice of lesson plassing with a	fiven format and assessment criteria		
	, , ,	ctional skills for a specific teaching-learn			
•	-	system in lesson-planning, assessment s	-		
Mod	lule Code: EDCC213	с,	NQF-Level:		
	: EDUCATIONAL PSYCHOLOGY				
		this module, the student should be able	to:		
•		edge of global perspectives in Communi			
•		edge of theoretical underpinnings of Co			
•		ns of Community educational psycholog			
		ference to Inclusive Education and Heal			
•	•	dge and understanding of human develo			
	adolescence;				

•	demonstrate fundamental knowledge of physical, neurological and intellectual barriers to learning;		
•	demonstrate the competence to apply the knowledge to identify physical, neurological and intellectual barriers		
	to learning.		
Mo	dule Code: EDCC 222		NQF-Level:
Title	EDUCATIONAL PSYCHOLOGY		
Mo	dule Outcomes: Upon completion of	this module, the student should be able	to:
•	demonstrate solid knowledge of th schools;	e theoretical underpinnings for the deve	lopment of health promoting
•	demonstrate a solid knowledge and	d understanding of the psycho-social dyn	amics of a classroom;
•	demonstrate the competencies to	apply knowledge, skills and attitudes for	the development of supportive
	classroom environments;		
•	demonstrate fundamental knowled	lge of emotional, behavioural and social	barriers to learning;
		tify emotional, behavioural and social ba	
•	•	understanding of serious learner miscor	nduct and legal implications of
	dealing with such misconduct.		
-	dule Code: EDCC223		NQF-Level:
	: WORK INTEGRATED LEARNING		
Mo	dule Outcomes:		
•	Upon completion of this module, t		
•		ney have obtained in the different profes	sional studies modules in work-related
	training		
•	describe an awareness of the com environment	plexity of the teacher's roles in enabling	learning in a complex educational
	demonstrate the ability to form pr	ofossional relationships	
		lls, analyse observation data and reflect of	on the work related training experience
	demonstrate the ability to be a pro-		on the work-related training experience
Mo	dule Code: EDCC312		NQF-Level:
-	: PROFESSIONAL STUDIES		NQT-LEVEI.
-		this module, the student should be able	to:
•		ystematic knowledge of the social cogniti	
		derpinning teaching, learning and assess	-
	methods, strategies and skills;		
•	demonstrate a well-rounded know	ledge of and ability to take into consider	ation, the variables that influence
	student performance such as prior	knowledge, environmental variables, mo	otivational variables, cognitive and
	meta-cognitive reflection, behavior	al variables and task variables (M);	
•		ledge and ensuing skills in the choice, pla	anning and implementation of
	indirect teaching strategies (P, VTC		
•	plan and conduct outcomes-based		
•	develop outcomes-based learning	materials (M).	
	dule Code: EDCC 313		NQF-Level:
	: INCLUSIVE EDUCATION		
IVIO		this module, the student should be able	
•		dge of the practical implications of the in dation of learners with specific barriers to	
	contexts;	action of learners with specific barriers to	
•		collaborate with parents and other supp	ort professional role players in the
-		pply well-rounded knowledge and basic	
		reative thinking to support learners with	
	classroom contexts;	C	
•	understand the value of inclusive e	ducation for the enhancement of an incl	usive society and the provision of
	quality education for all and demo	nstrate an appropriate attitude and unde	erstanding towards learners,
	educators and parents involved in	the support process.	
-	dule Code: EDCC321		NQF-Level:
	EDUCATIONAL MANAGEMENT		
Mo		this module, the student should be able	to:
•		relevance of education management;	
	analyse and discuss the various ma	nagement tasks of an educator; he nature and practice of classroom mar	agement:
	ucinonstrate an understanding of t	me mature and practice of classroom mar	iagement,

	 demonstrate expertise concerning the concept and related themes of leadership and management in education; 		
	and		
•	 develop management and leadership skills applicable to a diverse and changing national and international 		
	context.		
	dule Code: EDCC322		NQF-Level:
	: WORK INTEGRATED LEARNING		
Mod		this module, the student should be able	
•		ey have obtained in the different profes	sional studies modules in work-
	related training		
•		plexity of the teacher's roles in enabling I	earning in a complex educational
	environment		
•	demonstrate the ability to form pro		
•	•	ls, analyse observation data and reflect o	in the work-related training
	experience demonstrate the ability to be a pro	forsional toachor in SA	
	, ,	appropriate skills with regard to admini	strative and management
•	requirements	appropriate skins with regard to admini	strative and management
	know the basic principles of school	organisation and administration	
Mor	dule Code: EDCC411		NQF-Level:
	EDUCATION LAW		NGI-LEVEI.
		this module, the student teacher should	be able to contribute to quality
		ving obtained the following competencie	
•		source of Education Law and being able t	
	legal prescriptions;	-	
•	Being familiar with the legal prescr	iptions for the educator's conduct in terr	ns of the Code of Professional Ethics
	(of SACE) and be able to act in acco	ordance with it's provisions;	
•	Being able to correctly interpret an	nd apply rights as enshrined in the Bill of	Rights in the Constitution of the
	Republic of South Africa, to protect and promote children's rights in schools, to teach learners a positive attitude		
	with regard to their own rights and responsibilities as well as that of others, and to be able to respect the rights		
	of others;		
•	Being able to handle learner discipline in accordance with the principles and provisions of Education Law;		
	Understanding and being able to apply the educator's duty of care towards learners and being able to apply		
•			learners and being able to apply
•	aspects of delictual liability in case	studies; and	learners and being able to apply
• •	aspects of delictual liability in case Being familiar with relevant aspect	studies; and	
	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412	studies; and	learners and being able to apply NQF-Level:
Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 e: PROFESSIONAL STUDIES	studies; and s of Labour Law in education.	NQF-Level:
Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 PROFESSIONAL STUDIES dule Outcomes: Upon completion of	studies; and s of Labour Law in education. this module, the student should be able	NQF-Level:
Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 e: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping.	NQF-Level:
Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 e: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to put	studies; and s of Labour Law in education. this module, the student should be able	NQF-Level:
Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 E: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to pure review Assessments	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment	NQF-Level: to:
Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 E: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to pure review Assessments	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping.	NQF-Level: to:
Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 E: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ed demonstrate the competence to pureview Assessments demonstrate effective and advance	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea	NQF-Level: to:
Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 E: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of el demonstrate the competence to pi review Assessments demonstrate effective and advance teaching (M).	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC).	NQF-Level: to:
Title Moc • • •	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 E: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of eff demonstrate the competence to pure review Assessments demonstrate effective and advance teaching (M). develop his/her own strategic teac	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC).	NQF-Level: to:
Title Moc • • • • • •	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 E: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to pr review Assessments demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC).	NQF-Level: to: s arning situations and reflect on own
Title Moo • • • • Moo Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 EPROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to pr review Assessments demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re dule Code: EDCC421 E: EDUCATIONAL SYSTEMS	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC).	NQF-Level: to: s arning situations and reflect on own NQF-Level:
Title Moo • • • • Moo Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 EPROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to pr review Assessments demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re dule Code: EDCC421 E: EDUCATIONAL SYSTEMS	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC). elevant learning materials (M). this module, the student should be able	NQF-Level: to: s arning situations and reflect on own NQF-Level:
Title Moo • • • • Moo Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 E: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to pr review Assessments demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re dule Code: EDCC421 E: EDUCATIONAL SYSTEMS dule Outcomes: Upon completion of define and analyse the nature and	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC). elevant learning materials (M). this module, the student should be able	NQF-Level: to: s arning situations and reflect on own NQF-Level:
Title Moo • • • • Moo Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 E: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to pr review Assessments demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re dule Code: EDCC421 E: EDUCATIONAL SYSTEMS dule Outcomes: Upon completion of define and analyse the nature and outline the historical development	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC). elevant learning materials (M). this module, the student should be able aims of the education system;	NQF-Level: to: s arning situations and reflect on own NQF-Level: to:
Title Moo • • • • Moo Title	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 EPROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence of ef demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re dule Code: EDCC421 E: EDUCATIONAL SYSTEMS dule Outcomes: Upon completion of define and analyse the nature and outline the historical development explain the structure of the educat demonstrate the influence and imp	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC). elevant learning materials (M). this module, the student should be able aims of the education system; of the South African education system; ion system by distinguishing the four cor plications of various determinants on the	NQF-Level: to: s arning situations and reflect on own NQF-Level: to: mponents; education system;
Title Moo • • • • • • • • • • • • • •	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 EPROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence of ef demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re dule Code: EDCC421 E: EDUCATIONAL SYSTEMS dule Outcomes: Upon completion of define and analyse the nature and outline the historical development explain the structure of the educat demonstrate the influence and imp describe and critically analyse relevant	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC). elevant learning materials (M). this module, the student should be able aims of the education system; of the South African education system; ion system by distinguishing the four cor	NQF-Level: to: s arning situations and reflect on own NQF-Level: to: mponents; education system; nporary education systems.
Title Mod • • • • • • • • • • • • • • • • • • •	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 EPROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of eff demonstrate the competence of eff demonstrate the competence to preview Assessments demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re dule Code: EDCC421 E: EDUCATIONAL SYSTEMS due Outcomes: Upon completion of define and analyse the nature and outline the historical development explain the structure of the educat demonstrate the influence and imp describe and critically analyse releve dule Code: EDCC422	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC). elevant learning materials (M). this module, the student should be able aims of the education system; of the South African education system; ion system by distinguishing the four cor plications of various determinants on the	NQF-Level: to: s arning situations and reflect on own NQF-Level: to: mponents; education system;
Title Moc • • • • • • • • • • • • • • • • • • •	aspects of delictual liability in case Being familiar with relevant aspect Jule Code: EDCC412 E: PROFESSIONAL STUDIES Jule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to pir review Assessments demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re Jule Code: EDCC421 E: EDUCATIONAL SYSTEMS Jule Outcomes: Upon completion of define and analyse the nature and outline the historical development explain the structure of the educat demonstrate the influence and imp describe and critically analyse relevant Stude Code: EDCC422 E: WORK INTEGRATED LEARNING	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC). elevant learning materials (M). this module, the student should be able aims of the education system; of the South African education system; ion system by distinguishing the four cor plications of various determinants on the vant debates and controversies in conter	NQF-Level: to: s arning situations and reflect on own NQF-Level: to: mponents; education system; nporary education systems. NQF-Level:
Title Moc • • • • • • • • • • • • • • • • • • •	aspects of delictual liability in case Being familiar with relevant aspect Jule Code: EDCC412 E: PROFESSIONAL STUDIES Jule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to pr review Assessments demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re dule Code: EDCC421 E: EDUCATIONAL SYSTEMS Jule Outcomes: Upon completion of define and analyse the nature and outline the historical development explain the structure of the educat demonstrate the influence and imp describe and critically analyse relev Udue Code: EDCC422 E: WORK INTEGRATED LEARNING due Outcomes: Upon completion of	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC). elevant learning materials (M). this module, the student should be able aims of the education system; of the South African education system; ion system by distinguishing the four cor plications of various determinants on the vant debates and controversies in conter this module, the student should be able	NQF-Level: to: s arning situations and reflect on own NQF-Level: to: mponents; education system; nporary education systems. NQF-Level: to:
Title Moc • • • • • • • • • • • • • • • • • • •	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 E: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to pir review Assessments demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re dule Code: EDCC421 E: EDUCATIONAL SYSTEMS dule Outcomes: Upon completion of define and analyse the nature and outline the historical development explain the structure of the educat demonstrate the influence and imp describe and critically analyse relev dule Code: EDCC422 E: WORK INTEGRATED LEARNING dule Outcomes: Upon completion of apply the theoretical knowledge the	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC). elevant learning materials (M). this module, the student should be able aims of the education system; of the South African education system; ion system by distinguishing the four cor plications of various determinants on the vant debates and controversies in conter	NQF-Level: to: s arning situations and reflect on own NQF-Level: to: mponents; education system; nporary education systems. NQF-Level: to:
Title Moc • • • • • • • • • • • • • • • • • • •	aspects of delictual liability in case Being familiar with relevant aspect dule Code: EDCC412 E: PROFESSIONAL STUDIES dule Outcomes: Upon completion of demonstrate the competence of ef demonstrate the competence to pi review Assessments demonstrate effective and advance teaching (M). develop his/her own strategic teac design, plan, select and interpret re dule Code: EDCC421 E: EDUCATIONAL SYSTEMS dule Outcomes: Upon completion of define and analyse the nature and outline the historical development explain the structure of the educat demonstrate the influence and imp describe and critically analyse relevant dule Code: EDCC422 E: WORK INTEGRATED LEARNING dule Outcomes: Upon completion of apply the theoretical knowledge th training	studies; and s of Labour Law in education. this module, the student should be able ffective recording and recordkeeping. rovide effective feedback on assessment ed strategies as mediator of authentic lea hing-learning approach (P, VTC). elevant learning materials (M). this module, the student should be able aims of the education system; of the South African education system; ion system by distinguishing the four cor plications of various determinants on the vant debates and controversies in conter this module, the student should be able	NQF-Level: to: s arning situations and reflect on own NQF-Level: to: mponents; education system; nporary education systems. NQF-Level: to: sional studies modules in work related

environment

- demonstrate the ability to form professional relationships
- develop and use observational skills, analyse observation data and reflect on the work-related training experience
- demonstrate the ability to be a professional teacher in SA
- identify problems related to discipline and take appropriate steps to solve these problems
- display thorough knowledge of and appropriate skills with regard to administrative and management requirements
- have basic knowledge of mentoring and be able to demonstrate it

Mo	dule Code: EDTM321		NQF-Level:
Title	ENVIRONMENTAL EDUCATION: IN	FRODUCTION TO ENVIRONMENTAL EDU	CATION
Mo	dule Outcomes: Upon completion of	this module a student will be able to:	
•	Demonstrate proof of basic knowledge and an informed understanding of some of the Environmental		
	Education concepts;		
•	analyse and apply some activities	and skills that can engage young learner	s;
•	demonstrate proof of the ability to	o solve well defined problems; and	
•		continuously developing your role as a t	eacher.
Ass	essment Methods: 2 hours 1:1		
Mo	dule Code: EGDD211		NQF-Level:
Title	ENGINEERING GRAPHICS AND DES	IGN	
Mo	dule Outcomes: Upon completion of	this module, the student should be able	to:
•	explain the rationale of Engineering	g Graphics and Design as a subject;	
•	demonstrate a basic knowledge of	the relevant curriculum; and	
•	demonstrate the ability to plan less	sons according to the unique methodolo	gy of Technology
Mo	dule Code: EGDD321		NQF-Level:
Title	ENGINEERING GRAPHICS AND DES	IGN METHODOLOGY	
Mo	dule Outcomes: Upon completion of	this module, the student should be able	to:
•	Demonstrate competence regarding	ng curriculum development in the Engine	ering Graphics and Design field.
•	Apply and discuss suitable types of	assessment strategies in the different ta	ask types of an Engineering Graphics
	and Design lesson.		
٠	Design and compile portfolios for b	oth students and educators.	
Mo	dule Code: EGDD411		NQF-Level:
Title	Title: ENGINEERING GRAPHICS AND DESIGN METHODOLOGY		
Mo	Module Outcomes: Upon completion of this module, the student should:		
•	have sound knowledge of the Turb	o Computer Aided Drawing programme;	;
•	be able to create two dimensional	drawings and three dimensional wire fra	me models and solids; and
•	be able to use newly acquired skills	s concerning Turbo CAD and his/her know	wledge of Engineering Graphics and
-		lected preparatory work for classroom a	activities.
-	dule Code: EGDD421		NQF-Level:
Title	ENGINEERING GRAPHICS AND DES	IGN METHODOLOGY	
Mo	dule Outcomes: Upon completion of	,	
•	have sound knowledge of the Solid	Works Computer Aided Drawing progra	imme;
•	be able to create parts, assemblies		
•	, ,	and his/her knowledge of Engineering (Graphics and Design to plan lessons
	and to do selected preparatory wo		
٠		me with a parametric CAD programme.	
	dule Code: EGDE111		NQF-Level:
	ENGINEERING GRAPHICS AND DES		
		this module the student should be able	
•		oncept and insight regarding the field of	knowledge of mechanical technology,
	which is relevant to the engineerin		
•		to implement safety in the work place to	
•	•	d understanding of the manufacturing o	f iron and steel as engineering
	materials;		
•		erial for a specific application and motiv	
•	0	hand and precision measuring tools (ou	
		nachines, grinders and the lathe) and co	
•	describe and motivate the essence	of the above mentioned on technologic	ai processes from conceptual design

through to the process of practical problem solving to produce or improve on products which can enhance our quality of life.		
Module Code: EGDE112	NQF-Level:	
TITLE: ENGINEERING GRAPHICS AND DESIGN (VEHICLE)	NQF-Level.	
Module Outcomes: Upon completion of this module you should be able t		
 demonstrate a basic knowledge, concept and insight in the field of k 		
relevant for the engineering industry with regard to safety;	nowledge of mechanical technology which is	
 explain and evaluate the necessity to implement safety in the work 	place to create a safe working environment:	
 demonstrate a basic knowledge and understanding of the manufact 		
materials;	and see as engineering	
 identify and select the correct material for a specific application and 	d motivate the reason for your choice:	
 demonstrate a basic knowledge of hand- and precision measuring to 		
equipment and machines (drilling machines, grinders and the lathe)		
 describe and motivate the essence of the above mentioned on tech 	÷.	
through to the process of practical problem solving to produce or in		
quality of life.	······································	
Module Code: EGDE121	NQF-Level:	
Title: ENGINEERING GRAPHICS AND DESIGN (ELECTRICAL)		
Module Outcomes: Upon completion of this module, the student should:		
 be able to demonstrate knowledge and understanding of the princip 		
graphical communications within the context of Electrical Technolo		
 demonstrate skills of drawing Electrical Technology for Education c 		
Module Code: EGDE122	NQF-Level:	
Title: ENGINEERING GRAPHICS AND DESIGN (CIVIL)		
Module Outcomes: After completion of this module, the student should be	be able to:	
demonstrate basic knowledge of the Occupational Health and Safet	y Act and Regulations as applicable to this	
workshop and the civil study field;		
 demonstrate adequate knowledge to identify all the hand tools, electronic 	ctrical hand tools an machine tools used in	
this field of study and be able to describe the maintenance and uses	of these machines;	
 demonstrate adequate knowledge of legitimate construction method 	ds and techniques; and	
 demonstrate profound knowledge to design and plan a simple proje 	ct.	
Module Code: EGDE211	NQF-Level:	
Title: ENGINEERING GRAPHICS AND DESIGN		
Module Outcomes: Upon completion of this module, the student should:		
 have sound theoretical knowledge of Descriptive Geometry, Interse 	ctions and Developments; and	
be able to apply theoretical knowledge and drawing skill in order to	solve relevant problems.	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221	• •	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN	solve relevant problems. NQF-Level:	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should:	solve relevant problems. NQF-Level:	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Descriptive Geometry, Interset	solve relevant problems. NQF-Level: ctions and Developments; and	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Descriptive Geometry, Intersee be able to apply theoretical knowledge and drawing skill in order to	solve relevant problems. NQF-Level: ctions and Developments; and solve relevant problems.	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Descriptive Geometry, Intersee be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE311	solve relevant problems. NQF-Level: ctions and Developments; and	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Descriptive Geometry, Interse: be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE311 Title: ENGINEERING GRAPHICS AND DESIGN	solve relevant problems. NQF-Level: ctions and Developments; and solve relevant problems. NQF-Level:	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge and drawing skill in order to Module Code: EGDE311 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should:	solve relevant problems. NQF-Level: ctions and Developments; and solve relevant problems. NQF-Level:	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Descriptive Geometry, Intersee be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE311 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Machine Drawing I, Oblique Pr	solve relevant problems. NQF-Level: ctions and Developments; and solve relevant problems. NQF-Level:	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Descriptive Geometry, Intersee be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE311 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Machine Drawing I, Oblique Pr Perspective Projection and Civil Drawings; and	solve relevant problems. NQF-Level: ctions and Developments; and solve relevant problems. NQF-Level: rojection, Axonometric Projection,	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Descriptive Geometry, Intersee be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE311 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Machine Drawing I, Oblique Pr Perspective Projection and Civil Drawings; and be able to apply theoretical knowledge in order to solve relevant pro-	solve relevant problems. NQF-Level: ctions and Developments; and solve relevant problems. NQF-Level: rojection, Axonometric Projection, oblems.	
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be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Descriptive Geometry, Interset be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE311 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Machine Drawing I, Oblique Pr Perspective Projection and Civil Drawings; and be able to apply theoretical knowledge in order to solve relevant pro Module Code: EGDE321 Title: ENGINEERING GRAPHICS AND DESIGN	solve relevant problems. NQF-Level: ctions and Developments; and solve relevant problems. NQF-Level: rojection, Axonometric Projection, oblems.	
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be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Descriptive Geometry, Intersee be able to apply theoretical knowledge and drawing skill in order to Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Machine Drawing I, Oblique Pr Perspective Projection and Civil Drawings; and be able to apply theoretical knowledge in order to solve relevant pro Module Code: EGDE321 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: After completion of this module, the student should: have sound theoretical knowledge of Machine Drawing I, Oblique Pr Perspective Projection and Civil Drawings; and be able to apply theoretical knowledge in order to solve relevant pro Module Code: EGDE321 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: After completion of this module, the student should: have sound theoretical knowledge of Machine Drawing II, Assembly able to apply theoretical knowledge in order to solve relevant proble Module Code: ENGD212 Title: ENGLISH METHODOLOGY	solve relevant problems. NQF-Level: ctions and Developments; and solve relevant problems. NQF-Level: rojection, Axonometric Projection, oblems. NQF-Level: Drawings and Electrical Drawings; andbe ems. NQF-Level:	
be able to apply theoretical knowledge and drawing skill in order to Module Code: EGDE221 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Descriptive Geometry, Intersee be able to apply theoretical knowledge and drawing skill in order to Module Outcomes: Upon completion of this module, the student should: have sound theoretical knowledge of Machine Drawing I, Oblique Pr Perspective Projection and Civil Drawings; and be able to apply theoretical knowledge in order to solve relevant pro Module Code: EGDE321 Title: ENGINEERING GRAPHICS AND DESIGN Module Code: EGDE321 Title: ENGINEERING GRAPHICS AND DESIGN Module Outcomes: After completion of this module, the student should: have sound theoretical knowledge of Machine Drawing I, Assembly able to apply theoretical knowledge of Machine Drawing I, Assembly able to apply theoretical knowledge of Machine Drawing I, Assembly able to apply theoretical knowledge of Machine Drawing I, Massembly able to apply theoretical knowledge of Machine Drawing I, Assembly able to apply theoretical knowledge in order to solve relevant problematical knowledge in order to solve relevant problematical knowledge of Machine Drawing II, Assembly able to apply theoretical knowledge in order to solve relevant problematical knowledge in order to solve	solve relevant problems. NQF-Level: ctions and Developments; and solve relevant problems. NQF-Level: rojection, Axonometric Projection, oblems. NQF-Level: Drawings and Electrical Drawings; andbe ems. NQF-Level: be able to:	

- identify the criteria to select and apply effective teaching strategies in SLA;
- name and describe OBE principles in design and selection of learning material;
- name and describe the seven roles of the educator –especially those applicable in ESL teaching;
- discuss the learning outcomes and assessment standards from the NCS for First Additional Language;
- critically discuss and describe theories of SLA in teaching of ESL;
- select most appropriate methods, theories and various teaching strategies in teaching ESL;
- apply OBE principles in design;
- perform the applicable roles in teaching of ESL;
- interpret and select learning outcomes and assessment standards for effective teaching and learning;
- describe and apply effective planning and design in teaching ESL;
- motivate use of OBE principles and employ principles for effective teaching;
- to show enthusiasm in developing into competent, knowledgeable and professional educator

Module Code: ENGD322		NQF-Level:
Title: ENGLISH METHODOLOGY		

Module Outcomes: After completion of this module the students should be able to:

- identify and name the teaching components and didactical principles for instruction of ESL;
- name the requirements of selecting sources and support material for lesson design;
- understand and select appropriate outcomes and assessment standards from NCS for First Additional Language as well as Home Language.
- identify and discuss the seven roles of the teacher within teaching of ESL.
- apply didactical principles and teaching strategies in lesson planning and assessment;
- select and use appropriate resource and teaching support material in planning learning experience;
- enact the applicable roles of the educator in teaching ESL;
- understand and select appropriate outcomes and assessment standards from the NCS;
- plan lesson according to OBE principles with all necessary requirements and support;
- realise contribution to student's achievement of outcomes and act with responsibility and diligence in qualifying as educator.

NQF-Level:

Module Code: ENGD416 Title: ENGLISH METHODOLOGY

Module Outcomes: After completion of this module the students should be able to:

- describe the different phases at school level for teaching English;
- identify and discuss the Learning Outcomes for each phase and grade to note progression of outcomes;
- explain the development of the skills as addressed in outcomes e.g. speaking, reading, etc. in children
- analyse and interpret Learning Outcomes and Assessment Standards for Intersen Phase;
- know specifically what is required of Intermediate- and Senior phase in ESL;
- select and assess suitable learning material for this phase;
- name and discuss the assessment to be done in line with Learning Outcomes for this phase.
- plan a Learning Programme Framework; Work Schedule and Lesson Plans for each phase, driven by different SLA teaching strategies;
- interpret the NCS to plan lessons with clustering of Learning Outcomes and Assessment Standards; as well as
 integration with other Learning Areas and Subjects and to apply sound OBE principles to Intermediate and
 Senior Phases.
- act as learning mediator, scholar and assessor with confidence, knowledge and practical expertise in the phases Intermediate and Senior;
- select and use study methods and material for their own needs as well as the demand of ESL in these phases
- take on the responsibility as a interpreter and designer of Learning Programmes with responsibility and knowledge;
- realise their own importance as a mediator of learning and teaching experiences of excellence in order for each student to achieve the set outcomes;
- act as guide for students to advance to next phase.

 Module Code: ENGD417
 NQF-Level:

 Title: ENGLISH METHODOLOGY: SENIOR AND FET PHASE
 Module Outcomes: After completion of this module the students should be able to:

 • describe the different phases at school level for teaching English;
 • identify and discuss the Learning Outcomes for each phase and grade to note progression of outcomes;

- identify and discuss the Learning Outcomes for each phase and grade to note progression of outcomes;
 explain the development of the skills as addressed in outcomes e.g. speaking, reading, etc. in children
- analyse and interpret Learning Outcomes and Assessment Standards for Senior- and Further Education and

Training Phase; know specifically what is required of Senior – and FET phase in ESL; select and assess suitable learning material for these phases; • name and discuss the assessment to be done in line with Learning Outcomes for these phases. plan a Learning Programme Framework; Work Schedule and Lesson Plans for each phase, driven by different SLA . teaching strategies; interpret the NCS to plan lessons with clustering of Learning Outcomes and Assessment Standards; as well as . integration with other Learning Areas and Subjects and to apply sound OBE principles to Senior and FET Phases; act as learning mediator, scholar and assessor with confidence, knowledge and practical expertise in the phases • Senior and FET; select and use study methods and material for their own needs as well as the demand of ESL in these phases take on the responsibility as a interpreter and designer of Learning Programmes with responsibility and knowledge; • realise their own importance as a mediator of learning and teaching experiences of excellence in order for each student to achieve the set outcomes; act as guide for students to advance to next phase. Module Code: ENGD426 NQF-Level: Title: ENGLISH METHODOLOGY: INT AND SNR PHASE Module Outcomes: Upon completion of this module the student should be able to: demonstrate comprehensive knowledge of OBE principles; the different phases at school level for teaching English: outcomes for each phase; language development in children; suitable learning material for the Intermediate- and Senior Phase; methods for assessment in this phase; • demonstrate systematic and comprehensive skills in the planning and execution of English lessons; programmes; integration with other learning areas; interpretation of the NCS; demonstrate sophisticated competence as educator and the selection of appropriate learning material and . teaching strategies for the Intermediate - and Senior Phase; demonstrate refined and cultivated values regarding the English language teaching profession; responsibility towards students and the community; Module Code: ENGD427 NQF-Level: Title: ENGLISH METHODOLOGY: SENIOR AND FET PHASE Module Outcomes: Upon completion of this module the students should be able to: describe the different phases at school level for teaching English; identify and discuss the Learning Outcomes for each phase and grade to note progression of outcomes; . explain the development of the skills - as addressed in outcomes - e.g. speaking, reading, etc. - in children; analyse and interpret Learning Outcomes and Assessment Standards for Senior- and Further Education and Training Phase; • know specifically what is required of Senior - and FET phases in ESL; select and assess suitable learning material for these phases; name and discuss the assessment to be done in line with Learning Outcomes for these phases; • plan a Learning Programme Framework; Work Schedule and Lesson Plans for each phase, driven by different SLA teaching strategies; • interpret the NCS to plan lessons with clustering of Learning Outcomes and Assessment Standards; as well as integration with other Learning Areas and Subjects and to apply sound OBE principles to Senior- and FET Phases; to competently take control of a class and teach ESL with success; • act as learning mediator, scholar and assessor with confidence, knowledge and practical expertise in the phases Senior and FET; select and use study methods and material for their own needs as well as the demand of ESL in these phases; take on the responsibility as a interpreter and designer of Learning Programmes with responsibility and knowledge; • realise their own importance as a mediator of learning and teaching experiences of excellence in order for each student to achieve the set outcomes; act as guide for students to advance to next phase. • Module Code: ENGE111 NQF-Level: Title: ENGLISH FOR EDUCATION Module Outcomes: Upon completion of this module the students should be able to: demonstrate a solid knowledge and understanding of the literary genres of film, drama and novel; demonstrate the necessary skills to analyse and critically evaluate literary texts; have the knowledge and skills needed to identify and evaluate the values explored in literary texts;

•	have the knowledge and skills needed to identify literary themes for a multicultural society related to the real
	life experiences of students and focus on the role literature study can play in advancing recognition of and
	respect for all people in a democratic society;
•	demonstrate the solid knowledge and necessary skills to communicate effectively, both individually and in
	groups, in English in general and specifically regarding all aspects of the teaching-learning situation;
•	demonstrate solid knowledge of stylistic aspects of literary texts in order to use literature for the teaching of
	language and grammar skills;
•	demonstrate fundamental knowledge and understanding of didactic skills and approaches and apply this to the
	teaching of language and literature.
•	demonstrate basic competence in the four language skills and their application in the content classroom;
•	match the profile of an ideal, second language medium of instruction, content teacher to successfully create and
	maintain a learning environment that is conducive to effective learning;
•	use medium of instruction to convey content of area of specialisation by employing holistic language skills and
	successfully apply principles of language across the curriculum;
•	demonstrate a solid knowledge of the methodology of effective second language medium of instruction, e.g. to
	employ communication technology to enhance his/her own learning and the learning of others;
•	demonstrate a fundamental knowledge of the principles of second language acquisition; and
•	demonstrate ability to monitor and evaluate own and students' progress
Mod	dule Code: ENGE122 NQF-Level:
	ENGLISH FOR EDUCATION: LINGUISTICS FOR LANGUAGE TEACHERS
	dule Outcomes: Upon completion of this module, the student should be able to:
•	demonstrate solid knowledge and understanding of the literary genres of poetry, short stories and young adult
•	literature in a variety of Afrocentric texts;
•	demonstrate the necessary knowledge and skills in identifying, tracing and interpreting themes in literary genre;
•	demonstrate the necessary skills to analyse and critically evaluate Afrocentric literary texts in a multicultural
•	
•	environment; demonstrate the knowledge and skills needed to identify and evaluate the values evaluated in Afrecentric literary
•	demonstrate the knowledge and skills needed to identify and evaluate the values explored in Afrocentric literary
	texts; demonstrate the solid knowledge and necessary skills to communicate effectively, both individually and in
•	demonstrate the solid knowledge and necessary skills to communicate effectively, both individually and in
	groups, in English in general and specifically regarding all aspects of the teaching-learning situation;
•	demonstrate solid knowledge of stylistic aspects of literary texts in order to use literature for the teaching of
-	language and grammar skills;
•	demonstrate fundamental knowledge and understanding of didactic skills and approaches and apply this to the
-	teaching of language and literature;
•	demonstrate fundamental knowledge, skills and values regarding literature, language and didactics of English as
	a first and second language throughout the different educational phases.
	dule Code: ENGE212 NQF-Level:
	ENGLISH: LINGUISTICS FOR THE TEACHER OF ENGLISH
	dule Outcomes: Upon completion of this module the student should be able to:
٠	demonstrate a solid knowledge and understanding of the field of linguistics and its application in the language
	classroom;
•	critically analyse the knowledge-base of the four language skills as they pertain to the English classroom;
•	demonstrate substantial competence in the four language skills and their application in the language classroom;
•	successfully access, evaluate and apply technological information in the classroom;
•	successfully create and maintain a learning environment that is conducive to effective learning;
•	successfully select, create and evaluate suitable learning resources;
•	demonstrate a firm respect for and commitment to the language teaching profession; and
٠	monitor and evaluate his/her own and his/her students' progress
Mod	dule Code: ENGE221 NQF-Level:
Title	ENGLISH FOR EDUCATION: LITERARY TEXT
Mod	dule Outcomes: Upon completion of this module the student should be able to:
•	due outcomes: opon completion of this module the student should be able to.
	Students are expected to demonstrate academic knowledge regarding the genres of film, drama, novel and
•	Students are expected to demonstrate academic knowledge regarding the genres of film, drama, novel and
•	Students are expected to demonstrate academic knowledge regarding the genres of film, drama, novel and poetry.
•	Students are expected to demonstrate academic knowledge regarding the genres of film, drama, novel and poetry. They should be able to analyse and critically evaluate literature from various genres and contexts.
•	Students are expected to demonstrate academic knowledge regarding the genres of film, drama, novel and poetry. They should be able to analyse and critically evaluate literature from various genres and contexts. They should be able to synthesise didactic and academic knowledge inorder to formulate an individual approach

•	They should be able to communicate effectively in English in general and specifically regarding all aspects of the
	teaching-learning situation.
Mo	dule Code: ENGE311 NQF-Level:
Title	e: ENGLISH: ADVANCED THEMATIC STUDIES FOR ENGLISH IN EDUCATION
Mo	dule Outcomes: Upon completion of this module the student should be able to:
•	demonstrate profound knowledge and insight regarding the literary genres of drama novel and poetry in a
	variety of texts;
•	identify, trace interpret and critically comment on themes in a literary genre;
•	demonstrate the skills and knowledge required to analyse and critically evaluate literary texts;
•	demonstrate fundamental knowledge of stylistic aspects of literary texts in order to use literature for the
	teaching of language and grammar skills;
•	demonstrate the profound knowledge and skills needed to identify and evaluate the values explored in literary
	texts and films;
•	demonstrate the fundamental knowledge required to access and apply technological information in the
	language classroom;
•	demonstrate substantial knowledge to select and/or create suitable learning resources;
•	demonstrate a fundamental understanding of didactic skills and approaches and apply this to the teaching of
	language and literature;
•	demonstrate a profound knowledge of the cognitive academic language skills required for teaching English; and
•	demonstrate an ample ability to identify themes and situations which students can identify and learn from, thus
	aiding them in dealing with similar situations in their personal lives.
Mo	dule Code: ENGE321 NQF-Level:
Title	e: ENGLISH: CONSTRUCTION AND DECONSTRUCTION AS EDUCATIONAL TOOL
Mo	dule Outcomes: Upon completion of this module the student should be able to:
•	demonstrate profound knowledge and insight of the deconstructive view of literature;
•	demonstrate judicious ability for deconstructive reading pertaining to the multiple meanings of words,
	exclusions, substitutions, intertextuality, filiations among meanings and signs, the play of meaning, and
	repetition;
•	identify, trace interpret and critically comment on writing as a complex historical, cultural process;
•	demonstrate the skills and knowledge required to analyse and critically evaluate relations of texts to each other;
•	demonstrate fundamental knowledge of the construction, communication, and reception of texts within a
	cultural and educational context;
•	demonstrate judicious knowledge of stylistic aspects of literary texts in order to use literature for the teaching of
	language and grammar skills;
•	demonstrate the basic knowledge and skills required for the construction of meaning in cinema and the
	development of film language and the understanding of the major structural components of the narrative film
	text, such as narrative structure, <i>mise-en-scene</i> , the camera eye, editing and sound;
•	demonstrate the profound knowledge and skills needed to identify and evaluate the values explored in literary
	texts and films
•	demonstrate the fundamental knowledge required to access and apply technological information in the
	language classroom;
•	demonstrate substantial knowledge to select and/or create suitable learning resources;
•	demonstrate a fundamental understanding of didactic skills and approaches and apply this to the teaching of
	language and literature;
•	demonstrate a profound knowledge of the cognitive academic language skills required for teaching English;
•	demonstrate an ample ability to identify themes and situations to which students can identify and learn from,
	thus aiding them in dealing with similar situations in their personal lives.
	dule Code: ENGF121 NQF-Level:
	e: ENGLISH MEDIUM OF INSTRUCTION
	dule Outcomes: Upon completion of this module, the student should be able to:
•	demonstrate a solid knowledge of the methodology of effective second language medium of instruction, e.g. to
	employ communication technology to enhance his/her own learning and the learning of others;
•	demonstrate a fundamental knowledge of the principles of second language acquisition;
•	demonstrate basic competence in the four language skills and their application in the content classroom;
•	use medium of instruction to convey content of area of specialisation by employing holistic language skills and
	successfully apply principles of language across the curriculum;
•	demonstrate ability to monitor and evaluate own and students' progress;
•	match the profile of an ideal, second language medium of instruction, content teacher to successfully create and

	maintain a learning environment that is conducive to effective learning;		
•	 demonstrate firm respect for and commitment to the language teaching profession. 		
Mo	dule Code: ENGF211		NQF-Level:
Title	ENGLISH MEDIUM OF INSTRU	CTION	•
Mo	dule Outcomes: Upon completion or	f this module, the student should be abl	e to:
•	demonstrate advanced competen	ce in the four macro language skills (liste	ening, speaking, reading and writing) of
		nned by profound knowledge of and skil	
	and General aspects of the mediu		
•	demonstrate fundamental knowle	dge of and competence in presentation	al skills such as loudness of voice, rate
		itch, articulation and fluency, as well as	
		entail the use of contextual cues that v	
	content, language, and cultural kn	owledge to new knowledge); and	
•		of the principles underpinning compete	ence in the methodological skills that
	teacher-trainees require for effect	ive L2MI. These include the ability to pl	an both content and language
	objectives for each learning task, o	lesign suitable and appropriate material	ls, design and introduce contextual
	clues, encourage purposeful inter	action, create a classroom atmosphere	and attitudes that promote language
	acquisition and conceptual develo	pment, and employ fair and appropriat	e assessment strategies.
Mo	dule Code: ETED211		NQF-Level:
Title	ELECTRICAL TECHNOLOGY METHO	DOLOGY	
Mo	dule Outcomes: On completion of the	nis module the student should be able to):
•	demonstrate a fundamental know	ledge of the NCS policy on Electrical Tec	hnology for Education in the FET
	phase;		
•	demonstrate knowledge and skills	in problem-based teaching approaches	; and
•	-	propriate technology lessons according	
	technology, with and without res		
Mo	dule Code: ETED321		NQF-Level:
	ELECTRICAL TECHNOLOGY METHO	DOLOGY	
		is module the student should be able to):
•		systematic knowledge base regarding cu	
	Technology for Education;	,	
•	•	f assessment strategies in the different t	ask types of a Technology lesson and
		the nature and practice of organising ar	
	classroom management;		
•	-	cess of designing and compiling portfoli	os for both learners and educators in
	Technology; and		
•		nding of the safety aspects applicable in	workshops, practical centres and
		uld be applied through-out Technology 1	
Mo	dule code: ETED322		NQF-Level:
Title	ELECTRICAL TECHNOLOGY METHO	DDOLOGY	•
Mo	dule outcomes: On completion of th	is module the student should be able to):
•	demonstrate an awareness and un	derstanding of the safety aspects applic	able in the workshops, practical
	centres and Electrical Technology f		1 / 1
•	adequately design and compile por	tfolios for both learners and educators	in Electrical Technology for Education;
•	demonstrate a coherent and critica	al understanding of the nature and pract	tice of organising and management
		ducation centre management, with spec	
	planning and conducting of practic		·
•		grate the knowledge and skills acquired	in the prerequisite modules in the
		ducation project for Electrical Technolo	
Mo	dule Code: ETED421		NQF-Level:
Title	ELECTRICAL TECHNOLOGY METHO	DOLOGY	1 ·
		is module the student should be able to):
•		electrical principles with specific reference	
•	-	electrical/electronic components, in whi	
		inciples of theses types of components i	
		ions in the applicable school curriculum	
•		ctice, fundamental knowledge of semico	
	electronics; and		
•		e oscilloscope in the completion of prac	tical work sessions

Module Code: ETEE212		NQF-Level:
Title: ELECTRICAL TECHNOLOGY FOR	EDUCATION	
	this module the student should be able to	:
 demonstrate basic knowledge of electrical principles with specific reference to Ohm's and Kirchoff's laws; 		
_	of electrical/electronic components, in which	
÷	principles of theses types of components in	
	ations in the applicable school curriculum;	e e ,
	ractice, fundamental knowledge of semico	
electronics; and		
 use measuring instruments and the oscilloscope in the completion of practical work sessions. 		
Module Code: ETEE221		NQF-Level:
Title: ELECTRICAL TECHNOLOGY FOR	EDUCATION	
	this module the student should be able to	•
	ctice that they have basic knowledge of the	
•	erage value, middle ordinate rule and phas	
	static emf, hysteretic, direct current mach	
meters (analogue);	state em, nysterete, aneet earrent maen	
· – ·	o solve practical problems; and demonstra	te competent skills in handling
	attention to the safety aspects as prescribe	
Module Code: ETEE311	Semester 1	NQF-Level: 6/7
Title: ELECTRICAL TECHNOLOGY FOR		
	this module the student should be able to	
-	ctice that you have the basic knowledge of	
processes;	chee that you have the basic knowledge of	
	resonance circuits, Q-factor, active and rea	ctive components of current:
	or as well as all phasor diagrams three-pha	
	nstruments (analogue), single phase transfo	•
instrument transformers;	istration (unalogae), single phase transit	
	practical problems and to demonstrate co	moetent skills in handling instruments
 the skill and knowledge to solve practical problems and to demonstrate competent skills in handling instruments and machines with due attention to the safety aspects as prescribed in this subject. 		
Module Code: ETEE321		NQF-Level:
Title: ELECTRICAL TECHNOLOGY FOR	EDUCATION	
	this module the student should be able to	
	ematic knowledge, insight and conception	
	as fields of study in electronics;	or the functions and applications of
	os, as well as individually, to design bias circ	cuits and amplifier circuits with
semiconductor according to sp		
	nprove and demonstrate your designs prac	tically, and to use these skills for
	account rules and regulations;	tically, and to use these skins for
	vledge, insight and conception about the fu	inctions and applications of switching
and control circuits, oscillators,		
Module Code: ETEE411		NQF-Level: 7
Title: ELECTRICAL TECHNOLOGY FOR	EDUCATION	
	this module the student should be able to	•
	owledge and insight concerning computer p	
	ronic principles and processes, demonstrat	
	combination systems and show practical ski	-
	cilitate the specific outcomes of this modul	
Module Code: ETEE422		NQF-Level: 7
Title: ELECTRICAL TECHNOLOGY FOR	EDUCATION	NQF-Level. /
-	this module the student should be able to	
	ctice that he/she has a complete and system	-
and processes applicable to con		CODE OF SOLVIDE ALL ASPECTS OF DOWER
including total power and pow		
	er factor improvement of motors and elect	ric circuits;
determine the value of the cap	er factor improvement of motors and elect acitance of motors and electric circuits, three	ric circuits; ee-phase transformers, instrument
determine the value of the cap transformers, transmission (alt	er factor improvement of motors and elect acitance of motors and electric circuits, thre ernators), illumination, alternating current i	ric circuits; ee-phase transformers, instrument motors and starters;
 determine the value of the cap transformers, transmission (alt apply skills and knowledge to so 	er factor improvement of motors and elect acitance of motors and electric circuits, three	ric circuits; ee-phase transformers, instrument motors and starters; e competent skills in handling

Title	dule Code: GEOD321		NQF-Level:	
	: GEOGRAPHY METHODOLOGY			
Mod	dule Outcomes: Upon completion of	this module, the student should be able	to:	
•	 demonstrate a well-rounded and systematic knowledge in Geography education with special reference to the 			
		eography lesson, assessment methods, te	-	
	and techniques and types as well a			
		ing of Geography Education's terms, rule	s concents principles and theories	
		ap new knowledge onto a given body of		
•		oncrete and abstract problems and issues		
		ry-driven arguments in the planning of a		
		mation and their own ideas and opinions	• • •	
	Education in the FET phase;	mation and their own deas and opinions	on themes related to deography	
		e driven manner in all operational circum	stances and forms of	
•	communication, written and verba		stances and forms of	
Max	dule Code: GEOD411	I.	NQF-Level:	
			NQF-Level:	
	E GEOGRAPHY METHODOLOGY			
		mpletion of this module you should:		
•		l systematic knowledge of Geography Edu		
		les, strategies, methods, techniques as w	ell as curriculum development,	
	design and effectively implementation			
•	demonstrate the skills to evaluate	which of these elements are the most eff	ective concerning specific learning	
	content in Geography, subsequent	ly implementing these in a creative, logic	al and systematic manner;	
•	demonstrate an ability to deal with	n unfamiliar concrete and abstract proble	ms and issues in Geography	
	Education using evidence-based so	lutions and theory-driven arguments, as	well as demonstrating an ability to	
	engage with journal articles, schola	ar reviews and primary resources and be	able to present and communicate	
	information and their own ideas ar	nd opinions on themes related to Geogra	phy Education in a well structured	
	argument;			
•	act in an ethically correct and value	e-driven manner in all operational circum	stances and all forms of	
	communication, both written and	verbal.		
Mo	dule Code: GEOE111		NQF-Level:	
Title	E GEOGRAPHY EDUCATION: PHYSICA	AL ECONOMICAL AND POPULATION BACK		
	dule Outcomes: Upon completion of			
•		edge regarding the location, political dist	ribution physical features and	
	economical trends of Africa and So			
		-		
-	make correct geographical interpre	nubab bne snaiteuleva, sasvlene snaitete	tions regarding physical economical	
			tions regarding physical, economical	
	and population aspects of the RSA	and Africa;		
•	and population aspects of the RSA demonstrate sound and extensive	and Africa; knowledge and understanding regarding	the general concepts in Population	
•	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy	and Africa; knowledge and understanding regarding rses and meaningful interpretations in thi	the general concepts in Population s regard, as well as recognise,	
•	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat	and Africa; knowledge and understanding regarding	the general concepts in Population s regard, as well as recognise,	
•	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA;	and Africa; knowledge and understanding regarding rses and meaningful interpretations in thi ionship between topographic, climatolog	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the	
•	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie	and Africa; knowledge and understanding regarding ises and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in	
•	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate	and Africa; knowledge and understanding regarding rses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandi e these within the framework of his/her o	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well	
•	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply	and Africa; knowledge and understanding regarding rses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin e these within the framework of his/her or acquired knowledge in such a way as to	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well	
•	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply attitude toward Africa/South Africa	and Africa; knowledge and understanding regarding rses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin these within the framework of his/her of a cquired knowledge in such a way as to a and its people; and	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well display an ethically responsible	
•	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply attitude toward Africa/South Africa Practical: Map Skills, Cartography of	and Africa; knowledge and understanding regarding reses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin these within the framework of his/her of a caquired knowledge in such a way as to a and its people; and and representation techniques demonstra	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well display an ethically responsible ate a fundamental knowledge, skills,	
•	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply attitude toward Africa/South Africa <i>Practical: Map Skills, Cartography o</i> understanding and insight of Map 3	and Africa; knowledge and understanding regarding rses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin these within the framework of his/her of a cquired knowledge in such a way as to a and its people; and	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well display an ethically responsible ate a fundamental knowledge, skills,	
•	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply attitude toward Africa/South Africa <i>Practical: Map Skills, Cartography</i> understanding and insight of Map practice.	and Africa; knowledge and understanding regarding reses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin these within the framework of his/her of a caquired knowledge in such a way as to a and its people; and and representation techniques demonstra	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well display an ethically responsible ate a fundamental knowledge, skills, chniques and be able to apply it in	
	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply attitude toward Africa/South Africa Practical: Map Skills, Cartography of understanding and insight of Map 1 practice.	and Africa; knowledge and understanding regarding reses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin e these within the framework of his/her or a cquired knowledge in such a way as to a and its people; and and representation techniques demonstra Skills, Cartography and representation te	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well display an ethically responsible ate a fundamental knowledge, skills, chniques and be able to apply it in NQF-Level:	
Title	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply attitude toward Africa/South Africa Practical: Mag Skills, Cartography of understanding and insight of Map 1 practice. dule Code: GEOE121 e: GEOGRAPHY EDUCATION: PLANET.	and Africa; knowledge and understanding regarding reses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin e these within the framework of his/her of a cquired knowledge in such a way as to a and its people; and and representation techniques demonstra Skills, Cartography and representation te ARY GEOGRAPHY, CLIMATOLOGY AND O	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well display an ethically responsible ate a fundamental knowledge, skills, chniques and be able to apply it in NQF-Level:	
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Title Moo	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply attitude toward Africa/South Africa <i>Practical: Map Skills, Cartography of</i> understanding and insight of Map 1 practice. dule Code: GEOE121 e: GEOGRAPHY EDUCATION: PLANET. dule Outcomes: On the successful co demonstrate a fundamental knowl the National Curriculum; identify themes relevant to Planeta	and Africa; knowledge and understanding regarding reses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin e these within the framework of his/her of a acquired knowledge in such a way as to a and its people; and and representation techniques demonstra Skills, Cartography and representation techniques ARY GEOGRAPHY, CLIMATOLOGY AND Of ompletion of this module you should: edge of Planetary Geography, Climatolog ary Geography, Climatology and oceanog	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well display an ethically responsible ate a fundamental knowledge, skills, chniques and be able to apply it in NQF-Level: CEANOGRAPHY y and Oceanography in context of	
Title Moo	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply attitude toward Africa/South Africa <i>Practical: Map Skills, Cartography of</i> understanding and insight of Map 1 <i>practice.</i> dule Code: GEOE121 e: GEOGRAPHY EDUCATION: PLANET. dule Outcomes: On the successful co demonstrate a fundamental knowl the National Curriculum; identify themes relevant to Planeta understanding of concepts, ideas, fu	and Africa; knowledge and understanding regarding reses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin e these within the framework of his/her of a caquired knowledge in such a way as to a and its people; and and representation techniques demonstra Skills, Cartography and representation te ARY GEOGRAPHY, CLIMATOLOGY AND Of ompletion of this module you should: edge of Planetary Geography, Climatolog ary Geography, Climatology and oceanog theories, principles and rules;	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well display an ethically responsible ate a fundamental knowledge, skills, chniques and be able to apply it in NQF-Level: CEANOGRAPHY y and Oceanography in context of raphy that support the coherent	
Title Moo	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply attitude toward Africa/South Africa <i>Practical: Map Skills, Cartography of</i> understanding and insight of Map 1 <i>practice.</i> dule Code: GEOE121 e: GEOGRAPHY EDUCATION: PLANET. dule Outcomes: On the successful co demonstrate a fundamental knowl the National Curriculum; identify themes relevant to Planeta understanding of concepts, ideas, fu	and Africa; knowledge and understanding regarding reses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin e these within the framework of his/her of a acquired knowledge in such a way as to a and its people; and and representation techniques demonstra Skills, Cartography and representation techniques ARY GEOGRAPHY, CLIMATOLOGY AND Of ompletion of this module you should: edge of Planetary Geography, Climatolog ary Geography, Climatology and oceanog	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well display an ethically responsible ate a fundamental knowledge, skills, chniques and be able to apply it in NQF-Level: CEANOGRAPHY y and Oceanography in context of raphy that support the coherent	
Title Mod •	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply attitude toward Africa/South Africa <i>Practical: Map Skills, Cartography of</i> understanding and insight of Map 1 <i>practice.</i> dule Code: GEOE121 e: GEOGRAPHY EDUCATION: PLANET. dule Outcomes: On the successful co demonstrate a fundamental knowl the National Curriculum; identify themes relevant to Planeta understanding of concepts, ideas, fu	and Africa; knowledge and understanding regarding reses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin e these within the framework of his/her of a cquired knowledge in such a way as to a and its people; and and representation techniques demonstra Skills, Cartography and representation te ARY GEOGRAPHY, CLIMATOLOGY AND OC mpletion of this module you should: edge of Planetary Geography, Climatolog ary Geography, Climatology and oceanog theories, principles and rules; knowledge to solve common problems v	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well display an ethically responsible ate a fundamental knowledge, skills, chniques and be able to apply it in NQF-Level: CEANOGRAPHY y and Oceanography in context of raphy that support the coherent	
Title Moo •	and population aspects of the RSA demonstrate sound and extensive Geography and make correct analy explain and evaluate the interrelat RSA; evaluate the developing economie African countries and also evaluate as demonstrate the ability to apply attitude toward Africa/South Africa Practical: Map Skills, Cartography of understanding and insight of Map 1 practice. dule Code: GEOE121 e: GEOGRAPHY EDUCATION: PLANET. dule Outcomes: On the successful co demonstrate a fundamental knowl the National Curriculum; identify themes relevant to Planeta understanding of concepts, ideas, 1 demonstrate an ability to use their to teach it to students at school us	and Africa; knowledge and understanding regarding reses and meaningful interpretations in thi ionship between topographic, climatolog s in Africa, show insight and understandin e these within the framework of his/her of a cquired knowledge in such a way as to a and its people; and and representation techniques demonstra Skills, Cartography and representation te ARY GEOGRAPHY, CLIMATOLOGY AND OC mpletion of this module you should: edge of Planetary Geography, Climatolog ary Geography, Climatology and oceanog theories, principles and rules; knowledge to solve common problems v	the general concepts in Population s regard, as well as recognise, ic and manmade phenomena in the ng concerning the problems in wn view of life and the world as well display an ethically responsible ate a fundamental knowledge, skills, chniques and be able to apply it in NQF-Level: CEANOGRAPHY and Oceanography in context of raphy that support the coherent vithin a familiar context and be able	

man projections as well as sy	ust demonstrate a fundamental knowledge	• practical section: Students must demonstrate a fundamental knowledge, skills, understanding and insight of		
map projections as well as synoptic weather maps and be able to apply it in practice.				
Module Code: GEOE211		NQF-Level:		
Title: GEOGRAPHY EDUCATION: UF	BAN AND ECONOMIC GROGRAPHY			
Module Outcomes:				
Module Code: GEOE221		NQF-Level:		
Title: GEOGRAPHY EDUCATION: GE	OMORFOLOGY AND ENVIRONMENTAL GEO	DGRAPHY		
Module Outcomes: Upon complet	ion of this module, students should:			
 demonstrate a solid knowled 	ge base of Urban and Economic Geography	in context of the National Curriculum;		
 identify themes relevant for a 	a diverse society related to personal, comm	unity and economic areas and plan		
activities supporting coheren	t understanding of concepts, ideas, theorie	s, principles and rules;		
 demonstrate an ability to solv 	ve well-defined but unfamiliar problems in	Urban and Economic Geography using		
correct procedures and appro	opriate evidence as well as the use of basic	information technology to present		
information;				
 act in an ethically correct and 	l value driven manner in all operational circ	umstances and forms of		
communication, both written	and verbal.			
 practical section: Students m 	ust demonstrate a solid knowledge, skills,	understanding and insight on land usage		
in cities as well as quantitativ	e calculations and be able to apply these in	practice.		
Module Code: GEOE311		NQF-Level:		
	VANCED POPULATION AND URBAN GEOGI			
Module Outcomes: Upon complet	ion of this module, students should demon	strate:		
 a well-rounded and systemat 	ic knowledge of Population and Urban Geo	graphy in context of the National		
Curriculum;				
	standing of Population and Urban Geograp			
and theories as well as indica	ting an ability to map new knowledge onto	a given body of theory;		
 an ability to deal with unfamil 	liar concrete and abstract problems and iss	ues in Population and Urban Geography		
using evidence-based solutio	ns and theory-driven arguments as well as	be able to present and communicate		
information and their own id	eas and opinions on themes related to Pop	ulation and Urban Geography in a well		
structured argument;				
	act in an ethically correct and value driven manner in all operational circumstances and forms of			
communication, both written				
	practical section: Students must demonstrate a well-rounded, systematic knowledge, skills, understanding and			
	echniques to present data visually as well a	s the functioning of a Global Positioning		
System (GPS) and be able to a	apply these in practice.			
Module Code: GEOE321		NQF-Level:		
Title: GEOGRAPHY EDUCATION: AE	VANCED GEOMORFOLOGY AND CLIMATO			
Title: GEOGRAPHY EDUCATION: AD Module Outcomes: Upon complet	ion of this module, the student should:	OGY		
Title: GEOGRAPHY EDUCATION: AD Module Outcomes: Upon complet • demonstrate a comprehensiv	ion of this module, the student should: re knowledge and insight regarding concept	.OGY ts and the application possibilities of		
Title: GEOGRAPHY EDUCATION: AD Module Outcomes: Upon complet demonstrate a comprehensiv South Africa's Geological Hist	ion of this module, the student should: re knowledge and insight regarding concep ory and resulting landscapes, soils and hyd	OGY ts and the application possibilities of rology. The student should also display a		
Title: GEOGRAPHY EDUCATION: AD Module Outcomes: Upon complet demonstrate a comprehensiv South Africa's Geological Hist systematic knowledge of adv	ion of this module, the student should: re knowledge and insight regarding concep rory and resulting landscapes, soils and hyd anced climatological phenomena on a glob	OGY ts and the application possibilities of rology. The student should also display a al and South African context.		
Title: GEOGRAPHY EDUCATION: AD Module Outcomes: Upon complet demonstrate a comprehensiv South Africa's Geological Hist systematic knowledge of adv analyse land forms, landscape	ion of this module, the student should: re knowledge and insight regarding concep cory and resulting landscapes, soils and hyd anced climatological phenomena on a glob es and climatic phenomena, which reflect t	OGY ts and the application possibilities of rology. The student should also display a al and South African context. he environmental conditions over time		
Title: GEOGRAPHY EDUCATION: AD Module Outcomes: Upon complet demonstrate a comprehensiv South Africa's Geological Hist systematic knowledge of adv analyse land forms, landscap during their origin, and evalu	ion of this module, the student should: re knowledge and insight regarding concep cory and resulting landscapes, soils and hyd anced climatological phenomena on a glob es and climatic phenomena, which reflect t ate these within the geological time contex	OGY ts and the application possibilities of rology. The student should also display a al and South African context. he environmental conditions over time t.		
Title: GEOGRAPHY EDUCATION: AD Module Outcomes: Upon complet demonstrate a comprehensiv South Africa's Geological Hist systematic knowledge of adv analyse land forms, landscap during their origin, and evalu discuss and critically evaluate	ion of this module, the student should: re knowledge and insight regarding concep- cory and resulting landscapes, soils and hyd anced climatological phenomena on a glob es and climatic phenomena, which reflect t ate these within the geological time contex e the conditions which lead to the global ge	OGY ts and the application possibilities of rology. The student should also display a al and South African context. he environmental conditions over time t. ologic and climatic phenomena,		
Title: GEOGRAPHY EDUCATION: AD Module Outcomes: Upon complet demonstrate a comprehensiv South Africa's Geological Hist systematic knowledge of adv analyse land forms, landscap during their origin, and evalu discuss and critically evaluate be able to work with other in	ion of this module, the student should: re knowledge and insight regarding concep- cory and resulting landscapes, soils and hyd anced climatological phenomena on a glob es and climatic phenomena, which reflect t ate these within the geological time contex t the conditions which lead to the global ge dividuals in group context in an ethically ac	OGY ts and the application possibilities of rology. The student should also display a al and South African context. he environmental conditions over time t. ologic and climatic phenomena, countable and responsible manner		
Title: GEOGRAPHY EDUCATION: AD Module Outcomes: Upon complet demonstrate a comprehensiv South Africa's Geological Hist systematic knowledge of adv analyse land forms, landscap during their origin, and evalu discuss and critically evaluate be able to work with other in during the solving of problem	ion of this module, the student should: re knowledge and insight regarding concep- cory and resulting landscapes, soils and hyd anced climatological phenomena on a glob es and climatic phenomena, which reflect t ate these within the geological time contex the conditions which lead to the global ge dividuals in group context in an ethically ac scharacteristic of the learning contents of	OGY ts and the application possibilities of rology. The student should also display a al and South African context. he environmental conditions over time t. ologic and climatic phenomena, countable and responsible manner this module, and should undertake		
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 Title: GEOGRAPHY EDUCATION: AD Module Outcomes: Upon complet demonstrate a comprehensive South Africa's Geological Hist systematic knowledge of adv analyse land forms, landscape during their origin, and evalu discuss and critically evaluate be able to work with other in during the solving of problem small scale research regardin practical: GIS and GIS in teacl and insight of GIS and be able Module Code: HISD321 	ion of this module, the student should: re knowledge and insight regarding concep- ory and resulting landscapes, soils and hyd anced climatological phenomena on a glob es and climatic phenomena, which reflect t ate these within the geological time contex e the conditions which lead to the global ge dividuals in group context in an ethically ac is characteristic of the learning contents of g relevant subjects as expressed in the moc hing; Students must demonstrate a fundam	OGY ts and the application possibilities of rology. The student should also display a al and South African context. he environmental conditions over time t. ologic and climatic phenomena, countable and responsible manner this module, and should undertake dule;		
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Title: GEOGRAPHY EDUCATION: AD Module Outcomes: Upon complet demonstrate a comprehensiv South Africa's Geological Hist systematic knowledge of adv analyse land forms, landscap during their origin, and evalu discuss and critically evaluate be able to work with other in during the solving of problem small scale research regardin practical: GIS and GIS in teach and insight of GIS and be able Module Code: HISD321 Title: HISTORY METHODOLOGY Module Outcomes: Upon complet	ion of this module, the student should: re knowledge and insight regarding concep- cory and resulting landscapes, soils and hyd anced climatological phenomena on a glob es and climatic phenomena, which reflect t ate these within the geological time contex the conditions which lead to the global ge dividuals in group context in an ethically ac is characteristic of the learning contents of g relevant subjects as expressed in the mor hing; Students must demonstrate a fundam e to apply it in practice	OGY ts and the application possibilities of rology. The student should also display a al and South African context. he environmental conditions over time t. ologic and climatic phenomena, countable and responsible manner this module, and should undertake fule; uental knowledge, skills, understanding NQF-Level:		
Title: GEOGRAPHY EDUCATION: AL Module Outcomes: Upon complet • demonstrate a comprehensive South Africa's Geological Hist systematic knowledge of adv • analyse land forms, landscape during their origin, and evalue • discuss and critically evaluate • be able to work with other in during the solving of problem small scale research regardin practical: GIS and GIS in teach and insight of GIS and be able Module Code: HISD321 Title: HISTORY METHDDOLOGY Module Outcomes: Upon complet • demonstrate a well rounded	ion of this module, the student should: re knowledge and insight regarding concep- cory and resulting landscapes, soils and hyd anced climatological phenomena on a glob es and climatic phenomena, which reflect t ate these within the geological time contex- the conditions which lead to the global ge dividuals in group context in an ethically ac is characteristic of the learning contents of g relevant subjects as expressed in the mod- hing; Students must demonstrate a fundam e to apply it in practice	OGY ts and the application possibilities of rology. The student should also display a al and South African context. he environmental conditions over time t. ologic and climatic phenomena, countable and responsible manner this module, and should undertake fule; uental knowledge, skills, understanding NQF-Level:		
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Title: GEOGRAPHY EDUCATION: AL Module Outcomes: Upon complet demonstrate a comprehensive South Africa's Geological Hist systematic knowledge of adv analyse land forms, landscapp during their origin, and evalu discuss and critically evaluate be able to work with other in during the solving of problem small scale research regardin practical: GIS and GIS in teach and insight of GIS and be able Module Code: HISD321 Title: HISTORY METHODOLOGY Module Outcomes: Upon complet demonstrate a well rounded National Curriculum Stateme demonstrate the competency	ion of this module, the student should: re knowledge and insight regarding concep- cory and resulting landscapes, soils and hyd anced climatological phenomena on a glob es and climatic phenomena, which reflect t ate these within the geological time contex the conditions which lead to the global ge dividuals in group context in an ethically ac scharacteristic of the learning contents of g relevant subjects as expressed in the mod <i>ing</i> ; Students must demonstrate a fundam e to apply it in practice	COGY ts and the application possibilities of rology. The student should also display a al and South African context. he environmental conditions over time t. ologic and climatic phenomena, countable and responsible manner this module, and should undertake dule; uental knowledge, skills, understanding NQF-Level: tory methodology in context of the uing and teaching support material;		
Title: GEOGRAPHY EDUCATION: AL Module Outcomes: Upon complet • demonstrate a comprehensive South Africa's Geological Hist systematic knowledge of adv • analyse land forms, landscape during their origin, and evalu • discuss and critically evaluate • be able to work with other in during the solving of problem small scale research regardin practical: GIS and GIS in teacl and insight of GIS and be able Module Code: HISD321 Title: HISTORY METHODOLOGY Module Outcomes: Upon complet • demonstrate a well rounded National Curriculum Stateme • demonstrate the competency support material;	ion of this module, the student should: re knowledge and insight regarding concep- iory and resulting landscapes, soils and hyd anced climatological phenomena on a glob es and climatic phenomena, which reflect t ate these within the geological time contex the conditions which lead to the global ge dividuals in group context in an ethically ac is characteristic of the learning contents of g relevant subjects as expressed in the mod- hing; Students must demonstrate a fundar e to apply it in practice ion of this module, students should: and coherent and sound knowledge of His nt; g teaching strategies, assessment and learr	ts and the application possibilities of rology. The student should also display a al and South African context. he environmental conditions over time t. ologic and climatic phenomena, countable and responsible manner this module, and should undertake dule; ental knowledge, skills, understanding NQF-Level: tory methodology in context of the aing and teaching support material; sessment and learning and teaching		

.Module Code: HISD411	NQF-Level:			
Title: HISTORY METHODOLOGY				
Module Outcomes: Upon completion o	f this module, students should:			
demonstrate a comprehensive and coherent knowledge of History methodology in context of the National				
Curriculum Statement;				
 demonstrate comprehensive skills 	s in analysing and synthesising sources, plan, design and implement different			
	ests, examination papers and memorandums as well as to conduct year			
planning (learning programmes ar				
	analyse and synthesise sources and practically plan, design and implement			
	compile tests, examination papers and memorandums as well as year planning			
(learning programmes and work s				
	professional nature with regard to the interpretation of historical facts to			
	as in compliance with the Manifesto on Values, Education and Democracy.			
Module Code: HISE111	NQF-Level:			
	F ANCIENT AND MODERN WORLD HISTORY (ANTIQUITY TO 2000)			
Module Outcomes: On completion of t	,			
	vledge and thorough understanding of ancient and modern World History,			
	within the context of the National Curriculum Statement;			
	ate primary and secondary sources by drawing a distinction between the two,			
	fferent historical sources effectively in order to communicate this verbally or in			
writing;				
	bilities to solve problems in order to address political, social and economic			
	2000 within the context of ancient and modern World History;			
 demonstrate values of an ethical- 	professional nature with regard to the interpretation of historical facts as			
always true and in context in keep	ping with The Manifest for Values, Education and Democracy.			
Module Code: HISE121	NQF-Level:			
Title: HISTORY EDUCATION: ASPECTS O	F AFRICAN AND SOUTH AFRICAN HISTORY (ANTIQUITY TO 1870)			
Module Outcomes: Upon completion o	f the module, the students should:			
 demonstrate fundamental knowle 	edge and a good understanding of African and South African History from			
antiquity to 1870 in the context o	f the National Curriculum Statement;			
 demonstrate the skill of scrutinising 	ng primary and secondary sources by differentiating between, tracing and			
effectively interpreting different h	istorical sources in order to communicate these verbally or in writing;			
	problem solving abilities to address political, social and economic issues within			
	African History from antiquity to 1870; and			
	professional nature with regard to the interpretation of historical facts to			
	as in compliance with The Manifesto on Values, Education and Democracy.			
Module Code: HISE211	NQF-Level:			
	F SOUTH AFRICAN HISTORY (1836 -1948)			
Module Outcomes: Upon completion of				
	nd a good understanding of aspects of the South African History, 1836 - 1948 in			
context of the National Curriculur				
	ng primary and secondary sources by identifying, analyzing, interpreting and			
	purces in order to communicate these verbally or in writing;			
	problem solving abilities to address political, social and economic issues within			
a South African context, 1836-194				
	professional nature with regard to the interpretation of historical facts to			
	as in compliance with the Manifesto on Values, Education and Democracy.			
Module Code: HISE 221	NQF-Level:			
	F AFRICA AND 20 TH CENTURY WORLD HISTORY (1870 – 1990)			
Module Outcomes: Upon completion of				
	nd good understanding of aspects of African and 20 th century World History			
•				
(1870-1990) in the context of the				
	ng primary and secondary sources by identifying, analysing, interpreting and			
	purces in order to communicate these verbally or in writing;			
	problem solving abilities to address political, social and economic issues within			
	ntury World History (1870-1990); and			
	professional nature with regard to the interpretation of historical facts to			
always be true and within context	as in compliance with The Manifesto on Values, Education and Democracy			

Module Code: HISE 311		NQF-Level:
Title: HISTORY EDUCATION: ASPECTS OF	EUROPEAN AND WORLD HISTORY (1914	l — 2000)
Module Outcomes: Upon completion of	this module, students should:	
 demonstrate a well rounded and compared and	oherent understanding of aspects of Euro	opean and World History (1914-2000)
in context of the National Curriculu		
	ng primary and secondary sources by iden	
	urces in order to communicate these ver	-
	roblem solving abilities to address politic	al, social and economic issues within
the context of European and World		
	rofessional nature with regard to the int	
always be true and within context	as in compliance with the Manifesto on \	values, Education and Democracy.
Module Code: HISE 321		NQF-Level:
Title: HISTORY EDUCATION: ASPECTS OF	SOUTH AFRICAN HISTORY (1948 – 2000)	
Module Outcomes: Upon completion of		
	oherent understanding of aspects of Sou	th African History (1948-2000) in
context of the National Curriculum	e ,	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	g primary and secondary sources by iden	tifving, analysing, interpreting and
	urces in order to communicate these ver	
	roblem solving abilities to address politic	
the context of the South African Hi		
 demonstrate values of an ethical-p 	rofessional nature with regard to the int	erpretation of historical facts to
always be true and within context	as in compliance with the Manifesto on V	/alues, Education and Democracy.
Module Code: INTD321		NQF-Level:
Title: INFORMATION TECHNOLOGY MET		
Module Outcomes: Upon completion of		
Ū Ū	e of departmental policy documents on l	•,
	k schedules in applicable learning contex	
	nts that are applicable in Information Te	
	evaluation of existing examples of works	
assessment in Information Techno	nd practical lessons and the planning and	implementation of the principles of
	e learning contexts and work schedules i	n a lesson plan format to
	it in practice in order to make meaningf	
possible; and		
	e and debate the purpose of Information	Technology as subject at school
level.		<i></i>
Module Code: INTD411		NQF-Level:
Title: INFORMATION TECHNOLOGY MET	HODOLOGY: FET PHASE	
Module outcomes: Upon completion of	this module, the student should:	
 demonstrate detailed knowledg 	e with extensive comprehension of depa	rtmental policy documents regarding
Information Technology in the F	ET phase, curriculum content and work s	chedules in appropriate learning
	t techniques, methods, and instruments	
	naterial for Information Technology and	the organisation and administration
of the computer centre;		
	e analysis, interpretation, and applicatio	-
	gy, the planning, presentation, and evalu	
	ng, implementation, and evaluation of th	ie principies of assessment in
Information Technology;	ant and to apply learning contouts and	work schedules in order to make
	nent and to apply learning contexts and v on Technology possible and to develop a	
measure learners' achievement		appropriate rearring activities to
	te and to debate the profile of the ideal l	Information Technology teacher
Module Code: INTE111	te and to debute the prome of the lucal	NQF-Level:
	CATION : INTRODUCTION TO COMPUTER	•
Module Outcomes: Upon completion of		
	ut computer systems and the computer e	environment, system development.
	percent and the computer of	

different number systems and bin	ary logic;
	lopment, operations with different number systems and data presentation;
 demonstrate the ability to solve b 	asic well-defined but unknown problems with respect to topics covered in this
module; and	
 demonstrate the ability to apply t 	he teaching-learning principles of relevant topics addressed in this module in
practice.	
Module Code: INTE121	NQF-Level:
Title: INFORMATION TECHNOLOGY EDU	JCATION: DATABASES
Module Outcomes: Upon completion o	f this module, the student should:
 demonstrate basic knowledge of 	the design of a database, which includes the knowledge of data integrity,
security and validity;	
 reliably demonstrate skills with reliable 	eference to the normalisation of data, design of tables, relations, queries,
forms, reports and macros;	
 demonstrate the expertise to solv 	e unknown well defined basic problems that are school-oriented with the aid
of Microsoft Access; and	
 be able to apply the teaching-lear 	ning principles regarding databases.
Assessment Methods: 3 hours 1:1	
Module Code: INTE211	NQF-Level:
	ICATION: COMPUTER NETWORKS AND WEB PAGE DESIGN
Module Outcomes: Upon completion o	
	e of computer networks, data transmission in networks and software suitable
for web page design;	
	ia used in data communication and network topologies with one another, and
demonstrate practical skills in go	
	ical problems regarding computer networks and web page design; and
	ning principles of the relevant topics in computer networks and web page
design in practice.	
Module Code: INTE221	NQF-Level:
Title: INFORMATION TECHNOLOG	EDUCATION : INTRODUCTORY DELPHI PROGRAMMING
Title: INFORMATION TECHNOLOGY Module Outcomes: Upon completion or	F EDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should:
Title: INFORMATION TECHNOLOG Module Outcomes: Upon completion o • demonstrate knowledge of visual	FEDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should: program development and object-oriented programming;
Title: INFORMATION TECHNOLOG ⁵ Module Outcomes: Upon completion o emonstrate knowledge of visual demonstrate practical skills in algorithm	PEDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should: program development and object-oriented programming; prithm design and elementary Delphi programming;
Title: INFORMATION TECHNOLOG ⁵ Module Outcomes: Upon completion o emonstrate knowledge of visual demonstrate practical skills in alge demonstrate problem-solving skills	EDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should: program development and object-oriented programming; prithm design and elementary Delphi programming; in Delphi programming, individually and in groups, and
Title: INFORMATION TECHNOLOG ⁵ Module Outcomes: Upon completion o emonstrate knowledge of visual demonstrate practical skills in alge demonstrate problem-solving skills be able to reliably apply these able be able to reliably apply these able	PEDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should: program development and object-oriented programming; prithm design and elementary Delphi programming; in Delphi programming, individually and in groups, and lities and skills within a teaching-learning situation.
Title: INFORMATION TECHNOLOG ⁵ Module Outcomes: Upon completion o • demonstrate knowledge of visual • demonstrate practical skills in alge demonstrate problem-solving skills • be able to reliably apply these ab Module Code: INTE311	PDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should: program development and object-oriented programming; prithm design and elementary Delphi programming; in Delphi programming, individually and in groups, and ilities and skills within a teaching-learning situation. NQF-Level:
Title: INFORMATION TECHNOLOGY Module Outcomes: Upon completion of • demonstrate knowledge of visual • demonstrate practical skills in alge • demonstrate problem-solving skills • be able to reliably apply these ab Module Code: INTE311 Title: INFORMATION TECHNOLOGY EDU	EDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should: program development and object-oriented programming; orithm design and elementary Delphi programming; in Delphi programming, individually and in groups, and lities and skills within a teaching-learning situation.
Title: INFORMATION TECHNOLOGY Module Outcomes: Upon completion of • demonstrate knowledge of visual • demonstrate practical skills in algr • demonstrate problem-solving skills • be able to reliably apply these ab Module Code: INTE311 Title: INFORMATION TECHNOLOGY EDU Module Outcomes: Upon completion of	Y EDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should: program development and object-oriented programming; prithm design and elementary Delphi programming; in Delphi programming, individually and in groups, and lifties and skills within a teaching-learning situation. NQF-Level: ICATION: INTERMEDIATE DELPHI PROGRAMMING f this module, the student should:
Title: INFORMATION TECHNOLOGY Module Outcomes: Upon completion of emonstrate knowledge of visual demonstrate practical skills in algr demonstrate problem-solving skills be able to reliably apply these ab Module Code: INTE311 Title: INFORMATION TECHNOLOGY EDU Module Outcomes: Upon completion of emonstrate detailed knowledge demonstrate detailed knowledge	Y EDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should: program development and object-oriented programming; prithm design and elementary Delphi programming; in Delphi programming, individually and in groups, and lilties and skills within a teaching-learning situation. Ities and skills within a teaching situation. Ities and practical skills in the use of arrays, events, methods and parameters,
Title: INFORMATION TECHNOLOGY Module Outcomes: Upon completion of • demonstrate knowledge of visual • demonstrate practical skills in algored demonstrate problem-solving skills • be able to reliably apply these ab Module Code: INTE311 Title: INFORMATION TECHNOLOGY EDU Module Outcomes: Upon completion of • demonstrate detailed knowledge debugging and testing in Delphi p	EDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should: program development and object-oriented programming; prithm design and elementary Delphi programming; in Delphi programming, individually and in groups, and lilities and skills within a teaching-learning situation.
Title: INFORMATION TECHNOLOGY Module Outcomes: Upon completion of • demonstrate knowledge of visual • demonstrate practical skills in algored demonstrate problem-solving skills • be able to reliably apply these ab Module Code: INTE311 Title: INFORMATION TECHNOLOGY EDU Module Outcomes: Upon completion of • demonstrate detailed knowledge debugging and testing in Delphi p emonstrate detailed knowledge	EDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should: program development and object-oriented programming; orithm design and elementary Delphi programming; in Delphi programming, individually and in groups, and ilities and skills within a teaching-learning situation.
Title: INFORMATION TECHNOLOGY Module Outcomes: Upon completion of demonstrate knowledge of visual demonstrate practical skills in algored demonstrate problem-solving skills be able to reliably apply these ab Module Code: INTE311 Title: INFORMATION TECHNOLOGY EDU Module Outcomes: Upon completion of demonstrate detailed knowledge debugging and testing in Delphi p demonstrate detailed knowledge demonstrate detailed knowledge	EDUCATION : INTRODUCTORY DELPHI PROGRAMMING f this module the student should: program development and object-oriented programming; orithm design and elementary Delphi programming; in Delphi programming, individually and in groups, and ilities and skills within a teaching-learning situation.
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measuring instruments and special tools and equipment; communicate in writing and by means of sketches, precision-measuring instrument readings and identify and evaluate special tools and equipment applicable to Mechanical Technology and the Fitting and Turning workshop; identify a variety of engineering materials (also composite materials) concerning their type (ferrous and nonferrous, alloys, plastics, etc.) and process of manufacturing; discuss and evaluate the properties and application of tests (e.g. Brinell, etc.) done on engineering materials; demonstrate a thorough knowledge of heat treatment processes on steel and evaluate the properties and results that are obtained; and facilitate the above-mentioned outcomes to school learners in a didactic situation Module Code: ITEE221 NQF-Level: Title: ENGINEERING TECHNOLOGY FOR EDUCATION Module outcomes: On completion of this module the student should be able to: demonstrate a sound knowledge and basic skills (both in writing and practical) in the safe use, maintenance and the application of the safety regulations that are applicable to the power tools and machinery used in mechanical technology; compare and evaluate different semi joining methods, explain and discuss why each of them is applied in • various / different situations as well as critically evaluate the advantages and disadvantages of semi joining methods. facilitate all of the above-mentioned outcomes in a didactic situation to school learners both theoretically and practically (in other words in a workshop in a work situation). Module Code: ITEE311 NQF-Level: Title: ENGINEERING TECHNOLOGY FOR EDUCATION Module outcomes: On completion of this module the student should be able to: interpret symbols, units, terminology and procedure to apply different manufacturing methods such as drilling, cutting, filing, squaring and turning (on the lathe) to make an artefact; critically evaluate the necessity of balanced work on the lathe and compare the advantages and disadvantages balanced and unbalanced work will have concerning wear and safety, as well as perform calculations necessary to determine the correct procedure to do balancing; distinguish between types of force applied to mechanical components; perform basic tests to verify various mechanical principles such as force, pressure and torque using gauges, meters and relevant equipment: and facilitate the above-mentioned outcomes to school learners in a didactic situation. Module Code: ITEE322 NQF-Level: Title: ENGINEERING TECHNOLOGY FOR EDUCATION Module outcomes: On completion of this module the student should be able to: demonstrate a thorough and systematic knowledge, and have practical skills in the safe use of mechanical machines/technology and the characteristics and manufacturing of various non-ferrous metals, non-ferrous alloys, and the composition of composite materials, and to critically evaluate the advantages and disadvantages of these materials for the field of mechanical engineering as well as everyday use; • demonstrate a thorough knowledge regarding the safe applications of mechanical drives like belts and pulleys, gears (calculation of revolution speeds), cams, levers, threads, linkages, wheels and axles. function in changing and unknown learning contexts that require responsibility and imitative to communicate and facilitate all of the above to school learners. Module Code: ITEE412 NQF-Level: Title: ENGINEERING TECHNOLOGY FOR EDUCATION Module outcomes: On completion of this module the student should be able to: critically evaluate and discuss workshop management and maintenance, and to have acquired knowledge to design a workshop layout for a specific situation, demonstrate a comprehensive knowledge base regarding the use of milling machine, the function of its different parts and have an enlightened and critical understanding of the different milling cutters and simple milling operations; demonstrate an extended knowledge of the parts and use of the dividing head and the application and calculations of direct indexing, simple indexing and angular indexing, and possess the ability to function in changing and unknown contexts that require responsibility and imitative to academically, professionally and effectively communicate and facilitate the above outcomes to school learners.

Module Code: ITEE422		NQF-Level:
Title: ENGINEERING TECHNOLOGY FOR	DUCATION	
Module outcomes: On completion of th	s module the student should be able to:	
 demonstrate and critically evaluat 	e more advanced operations on the milli	ng machine, including differential
indexing with the applicable calcul		
	wledge regarding gear tool terminology,	calculations, and possess effective
	ars, helical gears and rails by making use	
settings;		
 do a critical evaluation of the print 	iple of computer-controlled and numerio	cally controlled machines, identify
	te it into the different programming prine	
and		
 possess the ability to function in cl 	nanging and unknown contexts that requ	ire responsibility and initiative to
academically, professionally and e	ffectively communicate and facilitate the	above outcomes to school learners.
Module Code: LAAC121		NQF-Level:
Title: INTRODUCTION TO LEARNING ARE	A ARTS AND CULTURE	
Module Outcomes: Upon completion of		
	dge and an informed understanding of	Dance. Drama. Music and Visual Arts
	ire in context of the National Curriculum	
_	, classify and communicate information	
	and Visual Arts in context of the Nationa	•
	lems in facilitating learning through the	
•	ediate and Senior Phases according to lea	
	s and Culture in the National Curriculum	
-	responsible behaviour and fulfilling the	
the Learning Area Arts and Culture		
Module Code: LAAD211		NQF-Level:
Title: ARTS AND CULTURE METHODOLO	6Y	
Module Outcomes: On the successful co		
	program, with the relevant organisation	al principles in die Senior Phase of
•	, so that you may demonstrate knowled	
the Learning Area Arts and Culture		se and anderstanding of the place of
	cific grade in the Senior Phase in the Lea	rning Area Arts and Culture:
	c or an integrated lesson in the Senior Ph	
	isic, dance, drama and art as a subject sp	
your own preferences; and		
	ance, drama and visual art, so that you n	nav facilitate music and dance. drama
	se in the Learning Area Arts and Culture	-,
Module Code: LAAD321		NQF-Level:
Title: ARTS AND CULTURE METHODOLO	GY	-
	ompletion of this module the student sho	ould be able to:
	ystematic knowledge base and a cohere	
	d learning programmes in Dance, Drama	•
Intermediate Phase;		,
	ate and present information on various a	assessment practices specific to Arts
and Culture education using IT skil		
	ncrete and abstract problems and issues	in applying practical skills while
	ivities in Dance, Drama and Music in the	
	orld pertaining Arts and Culture, while a	
and applying knowledge in practic		, , , , , , , , , , , , , , , , , , , ,
Module Code: LAAD411	<u> </u>	NQF-Level:
Title: LEARNING AREA ARTS AND CULTU	RE	
	ompletion of this module the student sho	ould be able to:
	I systematic knowledge base of didactic	
	African Visual Arts in the Intermediate Ph	
	of play in the learning Area Arts and Cult	
	ng area Arts and Culture in the Intermed	
	analyse and deal with complex and/or re	
	ro-lessons and practical teaching in the L	

	Intermediate Phase; and	
•	evaluate all opinions from your own well-established world view while te	aching Dance, Drama, Music and Visual
	Arts in the Learning Area Arts and Culture during micro-lessons and in pra	actical teaching and be aware of social
	and ethical implications of applying knowledge in a certain context.	-
Мо	dule Code: LAAD421	NQF-Level:
Titl	e: LEARNING AREA ARTS AND CULTURE	
Мо	dule Outcomes: On the successful completion of this module the student s	hould be able to:
•	demonstrate a comprehensive and systematic knowledge base and a coh	erent and critical understanding of
	integrated arts education, multicultural arts education and inclusive arts	education;
•	critically analyse, synthesise and independently evaluate different model	s for integrating the Arts in the Learning
	Area Arts and Culture in the Senior Phase;	
•	demonstrate an ability to identify, analyse and deal with complex and/or	real world problems in applying
	genres, which are inherently integrated, such as theatre and musical stor	ytelling; and
•	evaluate all opinions from your own well-established world view while te	aching inclusive arts education in the
	Learning Area Arts and Culture during micro-lessons and in practical teac	hing and be aware of social and ethical
	implications of applying knowledge in a certain context.	
Мо	dule Code: LAAE111	NQF-Level:
Titl	e: LEARNING AREA ARTS AND CULTURE	
Mo	dule Outcomes: On the successful completion of this module you should:	
•	demonstrate fundamental and informed understanding on how to create	
	art forms and be aware of the relations between the different art forms i	n the applied techniques to create,
	interpret and present works of art which support, explore and emphasise	
	environmental concerns, nation-building, heritage and power relations be	-
•	demonstrate an ability to solve well-defined problems in creating and pla	• • • •
	lessons in the Intermediate and Senior Phases which will guide school stu	dents to create, interpret and present
	works of art;	
•	demonstrate ethically responsible behaviour in creating, interpreting and	
	dule Code: LAAE121	NQF-Level:
	e: LEARNING AREA ARTS AND CULTURE	
Mo	dule Outcomes: On the successful completion of this module you should:	
•	demonstrate fundamental knowledge and informed understanding on ho	
	expression to convey meaning through the Arts; analyse and use multiple	
	expression in Arts and Culture and be aware of the relations between the	
•	analyse and apply multiple forms of communication and expression in all and found resources, environmental issues, rituals, heritage, issues of ste	
	prejudice, mass media and technology;	reotyping, discrimination and
	demonstrate an ability to solve well-defined problems in planning appropriate the solution of	viate activities and lessons in the
•	Intermediate- and Senior Phases which will guide school students to com	
	through Dance, Drama, Music and Visual Art;	indificate and express themselves
	demonstrate ethically responsible behaviour in expressing and communic	cating through the Arts
Mo	dule Code: LAAE211	NQF-Level:
	e: LEARNING AREA ARTS AND CULTURE	ingi zeven
M ∩		
Mo	dule Outcomes: On the successful completion of this module you should:	of the Arts concents aesthetics
Мо •	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history	-
Мо •	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou	-
• •	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou through the Arts and be aware of how the Arts relate to cognate areas;	ps engage in and convey meaning
• •	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou through the Arts and be aware of how the Arts relate to cognate areas; critically analyse and synthesise information on artistic and cultural process.	ps engage in and convey meaning
•	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou through the Arts and be aware of how the Arts relate to cognate areas; critically analyse and synthesise information on artistic and cultural proce present contexts.	ps engage in and convey meaning esses, products and styles in past and
•	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou through the Arts and be aware of how the Arts relate to cognate areas; critically analyse and synthesise information on artistic and cultural proce present contexts. demonstrate an ability to solve well-defined but unfamiliar problems in p	ps engage in and convey meaning esses, products and styles in past and lanning appropriate activities and
Мо • •	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou through the Arts and be aware of how the Arts relate to cognate areas; critically analyse and synthesise information on artistic and cultural proce present contexts.	ps engage in and convey meaning esses, products and styles in past and lanning appropriate activities and
Mo • •	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou through the Arts and be aware of how the Arts relate to cognate areas; critically analyse and synthesise information on artistic and cultural proce present contexts. demonstrate an ability to solve well-defined but unfamiliar problems in p lessons in the Intermediate- and Senior Phases which will guide school str	ps engage in and convey meaning esses, products and styles in past and lanning appropriate activities and udents to reflect critically and creatively
•	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou through the Arts and be aware of how the Arts relate to cognate areas; critically analyse and synthesise information on artistic and cultural proce present contexts. demonstrate an ability to solve well-defined but unfamiliar problems in p lessons in the Intermediate- and Senior Phases which will guide school st on artistic and cultural processes, products and styles;	ps engage in and convey meaning esses, products and styles in past and lanning appropriate activities and udents to reflect critically and creatively
• • • Mo	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou through the Arts and be aware of how the Arts relate to cognate areas; critically analyse and synthesise information on artistic and cultural proce present contexts. demonstrate an ability to solve well-defined but unfamiliar problems in p lessons in the Intermediate- and Senior Phases which will guide school str on artistic and cultural processes, products and styles; compare different world views with you own, reflecting on artistic and cu	ps engage in and convey meaning esses, products and styles in past and lanning appropriate activities and udents to reflect critically and creatively litural processes, products and styles.
• • Mo Title	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou through the Arts and be aware of how the Arts relate to cognate areas; critically analyse and synthesise information on artistic and cultural proce present contexts. demonstrate an ability to solve well-defined but unfamiliar problems in p lessons in the Intermediate- and Senior Phases which will guide school str on artistic and cultural processes, products and styles; compare different world views with you own, reflecting on artistic and cu undule Code: LAAE221	ps engage in and convey meaning esses, products and styles in past and lanning appropriate activities and udents to reflect critically and creatively litural processes, products and styles.
• • • <u>Mo</u> Titl	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou through the Arts and be aware of how the Arts relate to cognate areas; critically analyse and synthesise information on artistic and cultural proce present contexts. demonstrate an ability to solve well-defined but unfamiliar problems in p lessons in the Intermediate- and Senior Phases which will guide school str on artistic and cultural processes, products and styles; compare different world views with you own, reflecting on artistic and cultural dele Code: LAAE221 e: LEARNING AREA ARTS AND CULTURE	ps engage in and convey meaning esses, products and styles in past and lanning appropriate activities and udents to reflect critically and creatively ltural processes, products and styles. NQF-Level:
• • • <u>Mo</u> Titl	dule Outcomes: On the successful completion of this module you should: demonstrate a solid knowledge base and sound understanding of history culture and heritage as well as the different ways social and cultural grou through the Arts and be aware of how the Arts relate to cognate areas; critically analyse and synthesise information on artistic and cultural proce present contexts. demonstrate an ability to solve well-defined but unfamiliar problems in p lessons in the Intermediate- and Senior Phases which will guide school str on artistic and cultural processes, products and styles; compare different world views with you own, reflecting on artistic and cultural dule Code: LAAE221 e: LEARNING AREA ARTS AND CULTURE odule Outcomes: On the successful completion of this module you should:	ps engage in and convey meaning esses, products and styles in past and lanning appropriate activities and udents to reflect critically and creatively litural processes, products and styles. NQF-Level: portance of personal and social collaboratively in activities in the Arts

•	apply personal and interpersonal skills in Dance, Drama, Music and Visual Arts activities pertaining to issues such
	as using a wide variety of resources, developing various literacies, being adoptable to new ideas and new
	situations, develop good social relations, promoting nation-building, sharing information about careers in the
	Arts and using group activities to explore and share experiences of power relations and critically analyse and
	synthesise information;
•	demonstrate an ability to solve well-defined but unfamiliar problems in planning appropriate activities and
	essons in the Intermediate- and Senior Phases which will guide school students to develop the ability to work
	ndividually and collaboratively in Arts activities; and
	compare different world views with your own while working individually and collaboratively in activities in the
	Arts.
Mod	le Code: LABD211 NQF-Level:
-	ECONOMIC MANAGEMENT SCIENCE METHODOLOGY
	le Outcomes: After completion of this module the students should be able to:
	have a solid knowledge base of the learning outcomes and assessment standards applicable to EMS in the senio
•	
	phase, and assessment, with an informed notion of key terms, rules, concepts, principles and theories in this
	regard;
•	dentify themes relevant to the national curriculum statement applicable to EMS in the senior phase and plan
	activities supporting the coherent understanding of concepts, ideas, theories, principles and rules; use unknown
	and abstract information in this regard by using graphs and theory driven arguments; effectively use IT skills to
	collect, organise, critically analyse and to interpret;
•	demonstrate problem solving abilities to plan and present lessons for specific application to EMS, using
	appropriate technologies, unknown and abstract information, graphs and theory driven arguments and IT skills
	to collect, organise, critically analyse and to interpret giving evidence of theoretical underpinning;
•	effectively communicate EMS didactical aspects ethically, coherently and reliable to
•	students in the classroom situation by using individual or group methods.
	le Code: LABD321 NQF-Level:
Title	ECONOMIC MANAGEMENT SCIENCE METHODOLOGY
Mod	le Outcomes: After completion of this module the students should be able to:
•	nave a finishing and systematic knowledge base of the national curriculum statement of the Economic and
	Management Science in the intermediate phase (grades 4-6);
•	show an informed notion of key terms, rules, concepts, principles and theories with regard to assessment,
	eaching aids in and outside the classroom and lesson planning;
•	use unknown and abstract information in this regard by using graphs and theory driven arguments;
•	effectively use IT skills to collect, organise, critically analyse and to interpret;
•	effectively communicate the Economic- and Management Science didactical aspects coherently and reliable to
	students in the classroom situation by using individual or group methods.
Mod	le Code: LABD411 NQF-Level:
Title	ECONOMIC MANAGEMENT SCIENCE METHODOLOGY
Mod	le Outcomes: After completion of this module, the students should be able to:
•	ritically analyse, synthesise and evaluate the National Curriculum Statement applicable to the Learning Area
	Economic- and Management Sciences in the Intermediate Phase;
•	prove the skill of developing teacher portfolios; learning programmes and to assess effectively;
•	nave the ability to present academic-professional information effectively by making use of IT skills; and
•	each the subject Economic- and Management Sciences effectively and according to ethically established norms
	and values to Grade 4-9 learners, making use of the Outcomes Based Education method.
	le Code: LABD421 NQF-Level:
Title	ECONOMIC MANAGEMENT SCIENCE METHODOLOGY
Mod	le Outcomes: After completion of this module, the students should be able to:
•	nave a comprehensive, in-depth and systematic knowledge base of the National Curriculum Statement
	applicable to EMS in the Senior Phase and assessment, with an informed notion of key terms, rules, concepts,
	orinciples and theories in this regard;
٠	dentify themes relevant to the national curriculum statement applicable to EMS in the Senior Phase and plan
1	activities supporting the coherent understanding of concepts, ideas, theories, principles and rules,
•	use unknown and abstract information in this regard by using graphs and theory driven arguments, effectively
	use IT skills to collect, organise, critically analyse and to interpret;
•	demonstrate problem solving abilities to plan and present lessons for specific application to EMS, using
	appropriate technologies, unknown and abstract information, graphs and theory driven arguments and IT skills
	o collect, organise, critically analyse and to interpret giving evidence of theoretical underpinning; and

•		ctical aspects ethically, coherently and r	eliably to students in the classroom
	situation by using individual or gro	up methods	
Mo	dule Code: LAND211		NQF-Level:
Titl	e: NATURAL SCIENCES (SENIOR) MET	HODOLOGY	
Mo	dule Outcomes: Upon completion of	this module, the student should be able	e to:
•	demonstrate a comprehensive and	systematic knowledge of the Learning A	Area natural Science in context of OBE
	concerning the following: the natu	re and structure of natural Science, Outo	comes for natural Science and the
	Natural Science lesson plan;		
•	identify and solve problems within	the themes mentioned above, and plan	activities which support a
		deas, theories, principles and rules withi	
•		oncerning the planning and presentation	-
		eoretical themes by using applicable tec	
•		e contribution made by indigenous know	-
		ontent as well as demonstrate an ethical	•
	towards the content of Natural Sci		
Mo	dule Code: LAND321		NQF-Level:
-	e: NATURAL SCIENCES (INTERMEDIA	TE) METHODOLOGY	
		this module, the student should be able	e to:
•		d systematic knowledge of the following	
		: facilitation in the Intermediary Phase, o	•
		ural Sciences Learning Area laboratory;	
		above-mentioned themes, as well as to	plan activities that are supportive of a
-		he ideas, theories, principles and rules in	
		regard to the planning and presentation	
-		ed theoretical themes by making use of,	
	aids;	ed theoretical themes by making use of,	
		ition of indigenous knowledge systems ii	n educational issues regarding the
-	above-mentioned contents; and	nion of malgenous knowledge systems in	
		cally professional attitude towards the co	ontents of the Natural Sciences
-	as racintator, actionstrate an ethic	cally professional acticade towards the et	ontentes of the Natural Sciences.
Mo	dule Code: LAND/11		NOE-Level:
-	dule Code: LAND411		NQF-Level:
Titl	e: NATURAL SCIENCES (INTERMEDIA		
Titl	e: NATURAL SCIENCES (INTERMEDIAT dule Outcomes: Upon completion of	this module, the student should be able	
Titl	e: NATURAL SCIENCES (INTERMEDIA dule Outcomes: Upon completion of Motivate the value of reflective stra	this module, the student should be able tegies for the teacher;	
Titl	e: NATURAL SCIENCES (INTERMEDIA dule Outcomes: Upon completion of Motivate the value of reflective stra implement reflective strategies duri	this module, the student should be able tegies for the teacher; ng practical teaching and micro lessons;	e to:
Titl	e: NATURAL SCIENCES (INTERMEDIA dule Outcomes: Upon completion of Motivate the value of reflective stra implement reflective strategies duri build sound didactic principles into l	this module, the student should be able tegies for the teacher; ng practical teaching and micro lessons; earning opportunities with the inclusion	e to:
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Titl Mo • •	E: NATURAL SCIENCES (INTERMEDIA dule Outcomes: Upon completion of Motivate the value of reflective stra implement reflective strategies duri build sound didactic principles into I strategies and all available and impr put into operation the aims of the le and evaluation; set about achieving the outcomes in demonstrate good communication s display a healthy value system, base	 this module, the student should be able tegies for the teacher; ng practical teaching and micro lessons; earning opportunities with the inclusion ovised support mediums (media); earning area Natural Sciences through plana a problem solving way; 	e to: of appropriate teaching-learning anning, development, implementation ated reality
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Titl Mo · · · · · · · · · · · · · · · · · ·	:: NATURAL SCIENCES (INTERMEDIA' dule Outcomes: Upon completion of Motivate the value of reflective stra implement reflective strategies duri build sound didactic principles into l strategies and all available and impr put into operation the aims of the le and evaluation; set about achieving the outcomes in demonstrate good communication s display a healthy value system, base dule Code: LAND421 E: NATURAL SCIENCES (SENIOR) MET dule Outcomes: Upon completion of Create a learning culture in the Na learners; promote scientific literacy by empl using the three learning outcomes activities that will enable them to a plan and facilitate learners' activiti methodologies – particularly in cas integrate indigenous information a learners an appreciation for these. dule Code: LANE211 E: LEARNING AREA NATURAL SCIENCE dule Outcomes: Upon completion of	this module, the student should be able tegies for the teacher; ng practical teaching and micro lessons; earning opportunities with the inclusion ovised support mediums (media); earning area Natural Sciences through pla a problem solving way; skills; and d on a positive attitude towards the creat HODOLOGY this module, the student should be able tural Sciences classroom, one in which so loying primarily scientific methods during of the learning area Natural Sciences in achieve the outcomes; es in the Senior Phase by the use of appies es tudies, problem-based learning (PBL) and knowledge contents into the learning E this module the students should:	e to: of appropriate teaching-learning anning, development, implementation ated reality NQF-Level: cientific thinking can be nurtured in g the scientific research; order to evaluate and select learners' ropriate planning instruments and and exploratory learning; and g area Natural Sciences and nurture in NQF-Level:
Title Mo • • • • • • • • • • • • • • • • • •	:: NATURAL SCIENCES (INTERMEDIA' dule Outcomes: Upon completion of Motivate the value of reflective stra implement reflective strategies duri build sound didactic principles into l strategies and all available and impr put into operation the aims of the le and evaluation; set about achieving the outcomes in demonstrate good communication s display a healthy value system, base dule Code: LAND421 E: NATURAL SCIENCES (SENIOR) MET dule Outcomes: Upon completion of Create a learning culture in the Na learners; promote scientific literacy by empl using the three learning outcomes activities that will enable them to a plan and facilitate learners' activiti methodologies – particularly in cas integrate indigenous information a learners an appreciation for these. dule Code: LANE211 E: LEARNING AREA NATURAL SCIENCE dule Outcomes: Upon completion of	this module, the student should be able tegies for the teacher; ng practical teaching and micro lessons; earning opportunities with the inclusion ovised support mediums (media); arring area Natural Sciences through pla a problem solving way; skills; and d on a positive attitude towards the creat HODOLOGY this module, the student should be able tural Sciences classroom, one in which so loving primarily scientific methods during of the learning area Natural Sciences in achieve the outcomes; is in the Senior Phase by the use of app is studies, problem-based learning (PBL) and knowledge contents into the learning E i this module the students should: the following themes in the learning are	e to: of appropriate teaching-learning anning, development, implementation ated reality NQF-Level: e to: cientific thinking can be nurtured in g the scientific research; order to evaluate and select learners' ropriate planning instruments and and exploratory learning; and g area Natural Sciences and nurture in NQF-Level:

•	be able to identify and solve problems within these themes as well as	plan activities that support the
	comprehensive understanding of ideas, theories, principles and rules	within these themes;
•	acquire problem solving skills concerning the planning and presentation	on of lessons and practical sessions within
	context of the above theoretical themes by employing applicable tech	hnological resources; and
•	demonstrate appreciation of the contribution of indigenous knowledg	
	ethical issues relating to the above mentioned content and should der	monstrate and ethically accountable
	attitude towards the content of the learning area Natural Sciences.	
Mo	Iodule Code: LANE221	NQF-Level:
Title	tie: LEARNING AREA NATURAL SCIENCE	
Mo	lodule Outcomes: Upon completion of the module, the students should:	
•	demonstrate fundamental knowledge and a good understanding of th	e place of Geography in Natural Sciences
	as Learning Area in the context of the National Curriculum Statement;	:
•	demonstrate the skill of scrutinising themes relevant to Planetary Geo	graphy, Climatology, Geomorphology,
	Oceanography and Cartography and plan activities supporting the coh	erent understanding of concepts, ideas,
	theories, principles and rules;	
•	demonstrate the competency of problem solving abilities to plan and	present tasks for specific application to
	Geography within the Learning Area Natural Sciences using appropriat	te technologies and giving evidence of
	theoretical underpinning;	
•	demonstrate values of an ethical-professional nature with regard to in	nterrelationships between the
	environment on earth, beyond earth and humankind in compliance w	ith The Manifesto on Values, Education
	and Democracy; and	
•	Practical section: demonstrate fundamental knowledge, understandin	
	apply skills to calculate direction, scale, distance and area using maps	so as to be able to apply these in practice.
Mo	Iodule Code: LANE 311	NQF-Level:
Title	tie: LEARNING AREA NATURAL SCIENCE	
Mo	lodule Outcomes: Upon completion of the module, the students should:	
•	explain certain life processes and demonstrate insight into future facil	litation and assessment thereof;
•	compare with one another the different facets of ecosystems and ider	ntify and describe the role played by each;
•	demonstrate insight into the concept energy flow and illustrate and de	escribe it at different levels of the field of
	study;	
•	formulate and solve problems by means of critical and creative thinkir	
•	cooperate effectively with other students as members of a team, grou	Ip, organisation and community;
•	learn in a self-regulatory manner while managing time effectively;	
•	take cognisance of the didactic principles discussed and demonstrated	d in this module;
•	demonstrate by your lifestyle the required respect for Creation.	
	Iodule Code: LANE321	NQF-Level:
	tle: LEARNING AREA NATURAL SCIENCE	
Мо	Iodule Outcomes: Upon completion of this module the students should:	
•	use concepts such as energy, labour, power and heat in a scientific con	
•	solve problems relating to energy within the context of light, sound ar	nd electricity;
•	understand the value of energy sources in a responsible manner;	
•	plan experiments with responsibility and the necessary safety and per	form them in a laboratory and
	communicate the data in the form of a report;	
•	solve problems relevant to energy and the tuition doctrine thereof cri	
•	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical	
•	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature;	correct attitude towards all facets of man
•	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy	correct attitude towards all facets of man
	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy lodule Code: LASD211	correct attitude towards all facets of man
Title	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy lodule Code: LASD211 tle: SOCIAL SCIENCES METHODOLOGY	correct attitude towards all facets of man
Title	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy lodule Code: LASD211 tle: SOCIAL SCIENCES METHODOLOGY lodule Outcomes: Upon completion of this module, students should:	correct attitude towards all facets of man
Title	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy lodule Code: LASD211 te: SOCIAL SCIENCES METHODOLOGY lodule Outcomes: Upon completion of this module, students should: demonstrate a solid and sound knowledge of Social Sciences as a Lear	correct attitude towards all facets of man
Title	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy lodule Code: LASD211 le: SOCIAL SCIENCES METHODOLOGY lodule Outcomes: Upon completion of this module, students should: demonstrate a solid and sound knowledge of Social Sciences as a Lear Curriculum Statement;	correct attitude towards all facets of man
Title	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy lodule Code: LASD211 Ite: SOCIAL SCIENCES METHODOLOGY lodule Outcomes: Upon completion of this module, students should: demonstrate a solid and sound knowledge of Social Sciences as a Lear Curriculum Statement; demonstrate basic skills of planning and designing an elementary less	ning Area in context of the National
Title	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy lodule Code: LASD211 Ite: SOCIAL SCIENCES METHODOLOGY lodule Outcomes: Upon completion of this module, students should: demonstrate a solid and sound knowledge of Social Sciences as a Lear Curriculum Statement; demonstrate basic skills of planning and designing an elementary less demonstrate the competency to plan, design and present lessons utili	ning Area in context of the National
Title Mo • •	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy lodule Code: LASD211 tte: SOCIAL SCIENCES METHODOLOGY lodule Outcomes: Upon completion of this module, students should: demonstrate a solid and sound knowledge of Social Sciences as a Lear Curriculum Statement; demonstrate basic skills of planning and designing an elementary less demonstrate the competency to plan, design and present lessons utili support materials;	NQF-Level: ning Area in context of the National on; zing all kinds of learning and teaching
Title	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy lodule Code: LASD211 tle: SOCIAL SCIENCES METHODOLOGY lodule Outcomes: Upon completion of this module, students should: demonstrate a solid and sound knowledge of Social Sciences as a Lear Curriculum Statement; demonstrate basic skills of planning and designing an elementary less demonstrate the competency to plan, design and present lessons utili support materials; Demonstrate values of an ethical-professional nature with regard to h	NQF-Level: ning Area in context of the National on; zing all kinds of learning and teaching suman and environmental rights which are
Title Mo • •	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy lodule Code: LASD211 tte: SOCIAL SCIENCES METHODOLOGY lodule Outcomes: Upon completion of this module, students should: demonstrate a solid and sound knowledge of Social Sciences as a Lear Curriculum Statement; demonstrate basic skills of planning and designing an elementary less demonstrate the competency to plan, design and present lessons utili support materials;	NQF-Level: ning Area in context of the National on; zing all kinds of learning and teaching suman and environmental rights which are
Title Mo • •	solve problems relevant to energy and the tuition doctrine thereof cri emanating from an established value system, demonstrate an ethical and nature; have your own point of view about ethical matters concerning energy lodule Code: LASD211 tle: SOCIAL SCIENCES METHODOLOGY lodule Outcomes: Upon completion of this module, students should: demonstrate a solid and sound knowledge of Social Sciences as a Lear Curriculum Statement; demonstrate basic skills of planning and designing an elementary less demonstrate the competency to plan, design and present lessons utili support materials; Demonstrate values of an ethical-professional nature with regard to h	NQF-Level: ning Area in context of the National on; zing all kinds of learning and teaching suman and environmental rights which are

Module Code: LASD321		NQF-Level:
Title: SOCIAL SCIENCES METHODOLOGY	•	
Module Outcomes: Upon completion or	this module, the student should be able	to:
	ledge to implement and demonstrate a G	
	aluate the different teaching approaches	
	ach along with using the most appropriat	
effectively;		
	gn, implement and demonstrate a Geogra	aphy and History lesson, as sub
	s well as incorporating other learning are	
	ting, studying and assessing an applicable	
	ulations as part of your environmental pr	
	ciences, using the most appropriate teac	
	professional values in lesson design and p	-
Module Code: LASD411		NQF-Level:
Title: SOCIAL SCIENCES METHODOLOGY		NGI-LEVEI.
Module Outcomes: Upon completion of		a a Learning Area in contaut of the
-	I coherent knowledge of Social Sciences a	as a Learning Area in context of the
National Curriculum Statement;		
	of planning and designing and presenting	
	lan, design and present lessons utilizing a	• • •
	ind learning and teaching support materi	
	professional nature in the design of learni	
	mental rights which are in compliance wi	th the Manifesto on Values,
Education and Democracy.		
Module Code: LASD421		NQF-Level:
Title: SOCIAL SCIENCES METHODOLOGY		
Module Outcomes: Upon completion or	this module, the student should be able	to:
 Employ refined, systematic knowledge 	edge in the creative and systematic design	n of Geography and History learning
experiences and the subsequent in	nplementation and demonstration of the	se areas as sub-disciplines of Social
Sciences. This includes the employ	ment of an expansive array of teaching t	echniques such as information and
communication technology;		
 Demonstrate exhaustive knowledge 	e and applicable skills employed in the d	esign, implementation and
demonstration of advanced Geogr	aphy and History lessons, whilst expertly	and creatively integrating other
Learning Areas. In addition, the stu	ident should demonstrate an understand	ling of the various teaching
approaches concerning the Social	Sciences and subsequently evaluate these	e for the purpose of implementing
the correct approach to learning e	xperiences and to creatively and effective	ely employ and elucidate appropriate
teaching aids in practice;		
 Demonstrate the competency to c 	esign appropriate learning experiences, v	worksheets, assessment rubrics,
tests/exams and memoranda pert	aining to synoptic weather charts, graphs	and diagrams, topographic charts
and aerial photographs in accorda	nce with OBE and geographical-didactic p	principles;
	n learning experience design and practica	-
Module Code: LESE 111		NQF-Level:
Title: LEARNER SUPPORT		
Module Outcomes: After completion of	the module the student should be able t	0:
	ledge andunderstanding of different app	
terminology and concepts regarding		
•••••••••••••••••••••••••••••••••••••••	usion in South Africa as well as the implic	ation thereof to demonstrate a clear
	roaches, policy aspects, terminology and	
	ell as problem solving thinking regarding	-
situations in schools in South Afric		
	de with regard to basic and ethical princi	ples which relate to inclusion and
student support.		
Module Code: LESE 121		NQF-Level:
Title: LEARNER SUPPORT		
Module Outcomes: After completion of	the module the student should:	
	ledge and understanding of different cate	agories of harriers to learning
	lifferent categories of barriers to learning	
 Demonstrate critical, creative as w 	ell as problem solving thinking regarding	the student support process of the

	different categories of barriers to le	earning; and	
•	Demonstrate an appropriate attitu	de with regard to the ethics and correct	use of terms of barriers to learning.
Mo	dule Code: LESE 211		NQF-Level:
Title	e: LEARNER SUPPORT	•	•
Mo	dule Outcomes: After completion of	the module the student should be able	to:
•		ystematic knowledge of different physic	
	intellectual impairments;	, 0 1 ,	
•		explain the different physical and neural	impairments as well as intellectual
	impairments based on the knowled	dge obtained;	
•	Demonstrate critical, creative as w	ell as problem solving thinking regarding	g the student support process for the
	different physical and neural impai	rments as well as intellectual impairment	nts; and
•	Demonstrate an appropriate attitu	de and understanding towards the stud	ent experiencing differend physical
	and neural impairments as well as	intellectual impairments.	
Mo	dule Code: LESE 221		NQF-Level:
Title	e: LEARNER SUPPORT		
Mo	dule Outcomes: Ater completion of t	he module the student should:	
•		ystematic knowledge of different seriou	s multiple impairments as well as
	chronic illnesses;		
•	Demonstrate skills to identify and e	explain the different serious multiple im	pairments as well as chronic illnesses
	based on the knowledge obtained;		
•	Demonstrate critical, creative as w	ell as problem solving thinking regarding	g the student support process for the
	differend serious multiple impairm	ents as well as chronic illnesses (in assig	nments, class discussions, case
	studies, scenarios, tests and exams); and	
•	By means of class discussions, case	studies and the setting of scenarios, illu	strate a positive attitude and
	understanding with regard to the s	tudent experiencing different serious m	ultiple impairments as well as chronic
	illnesses.		
Mo	dule Code: LESE311		NQF-Level:
	e: LEARNER SUPPORT		
Мо	dule Outcomes: After completion of	the module the student should be able	to:
•	Domonstrato a comprohensivo and		
•	Demonstrate a comprehensive and	I systematic knowledge of different sens	sory impairments as well as learning
•	impairments;	I systematic knowledge of different sens	ory impairments as well as learning
•	impairments; Demonstrate skills to identify and e	explain in detail the different sensory im	
•	impairments; Demonstrate skills to identify and e impairments based on the knowled	explain in detail the different sensory im Ige obtained;	pairments as well as learning
•	impairments; Demonstrate skills to identify and e impairments based on the knowled Demonstrate critical, creative as w	explain in detail the different sensory im dge obtained; ell as problem solving thinking regardin	pairments as well as learning
•	impairments; Demonstrate skills to identify and e impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w	explain in detail the different sensory im dge obtained; ell as problem solving thinking regardin vell as learning impairments; and	pairments as well as learning g the student support process for the
•	impairments; Demonstrate skills to identify and e impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu	explain in detail the different sensory im dge obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu	pairments as well as learning g the student support process for the
•	impairments; Demonstrate skills to identify and e impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im	explain in detail the different sensory im dge obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu	pairments as well as learning g the student support process for the dent experiencing different sensory
• • Mo	impairments; Demonstrate skills to identify and d impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321	explain in detail the different sensory im dge obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu	pairments as well as learning g the student support process for the
• • Mo Title	impairments; Demonstrate skills to identify and a impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321 e: LEARNER SUPPORT	explain in detail the different sensory im Ige obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu pairments.	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level:
• • Mo Title Mo	impairments; Demonstrate skills to identify and a impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion	explain in detail the different sensory im tage obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu pairments.	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to:
• • Mo Title	impairments; Demonstrate skills to identify and e impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and	explain in detail the different sensory im Ige obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu pairments.	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to:
• • Mo Title Mo	impairments; Demonstrate skills to identify and e impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and problems	explain in detail the different sensory im tige obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu pairments. n of the module the student should be a t systematic knowledge of different psyce	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to: chological, emotional and behaviour
• • Mo Title Mo	impairments; Demonstrate skills to identify and e impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and problems Demonstrate skills to identify and e	explain in detail the different sensory im tge obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu pairments.	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to: chological, emotional and behaviour
• • Mo Title Mo	impairments; Demonstrate skills to identify and dimpairments based on the knowled Demonstrate critical, creative as widifferent sensory impairments as well as learning im dule code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and problems Demonstrate skills to identify and dip problems based on the knowledge	explain in detail the different sensory im ige obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu pairments. n of the module the student should be a l systematic knowledge of different psychologi obtained.	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to: chological, emotional and behaviour cal, emotional and behaviour
• • Mo Title Mo	impairments; Demonstrate skills to identify and dimpairments based on the knowled Demonstrate critical, creative as widifferent sensory impairments as well as learning im dule code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and problems Demonstrate skills to identify and dip problems based on the knowledge Demonstrate critical, creative as w	explain in detail the different sensory im Ige obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu pairments. n of the module the student should be a I systematic knowledge of different psychologi obtained. vell as problem solving thinking regardin	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to: chological, emotional and behaviour cal, emotional and behaviour
• • Mo Title Mo	impairments; Demonstrate skills to identify and a impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and problems Demonstrate skills to identify and a problems based on the knowledge Demonstrate critical, creative as w different psychological, emotional	explain in detail the different sensory im Ige obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu pairments.	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to: cological, emotional and behaviour cal, emotional and behaviour g the student support process for the
• • Mo Title Mo	impairments; Demonstrate skills to identify and a impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and problems Demonstrate skills to identify and problems based on the knowledge Demonstrate critical, creative as w different psychological, emotional Demonstrate an appropriate attitu	explain in detail the different sensory im tige obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu- pairments. n of the module the student should be a l systematic knowledge of different psyc- explain in detail the different psychologi obtained. vell as problem solving thinking regardin and behaviour problems de and understanding towards the stud	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to: cological, emotional and behaviour cal, emotional and behaviour g the student support process for the
Mo Title Mo	impairments; Demonstrate skills to identify and a impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and problems Demonstrate skills to identify and a problems based on the knowledge Demonstrate critical, creative as w different psychological, emotional Demonstrate an appropriate attitu psychological, emotional and beha	explain in detail the different sensory im tige obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu- pairments. n of the module the student should be a l systematic knowledge of different psyc- explain in detail the different psychologi obtained. vell as problem solving thinking regardin and behaviour problems de and understanding towards the stud	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to: chological, emotional and behaviour cal, emotional and behaviour g the student support process for the ent experiencing different
Mo Title Mo	impairments; Demonstrate skills to identify and a impairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and problems Demonstrate skills to identify and a problems based on the knowledge Demonstrate critical, creative as w different psychological, emotional Demonstrate an appropriate attitu psychological, emotional and beha dule Code: LEWV112	explain in detail the different sensory im tige obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu- pairments. n of the module the student should be a l systematic knowledge of different psyc- explain in detail the different psychologi obtained. vell as problem solving thinking regardin and behaviour problems de and understanding towards the stud	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to: cological, emotional and behaviour cal, emotional and behaviour g the student support process for the
Mo Title Mo Title	impairments; Demonstrate skills to identify and dimpairments based on the knowled Demonstrate critical, creative as w different sensory impairments as w Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and problems Demonstrate skills to identify and different psychological, emotional Demonstrate an appropriate attitu psychological, emotional and beha dule Code: LEWV112 e: LIFE SKILLS	explain in detail the different sensory im the obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu- pairments. In of the module the student should be a l systematic knowledge of different psychologic obtained. vell as problem solving thinking regardin and behaviour problems de and understanding towards the stud- viour problems	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to: chological, emotional and behaviour cal, emotional and behaviour g the student support process for the ent experiencing different NQF-Level:
Mo Title Mo Title	impairments; Demonstrate skills to identify and dimpairments based on the knowled Demonstrate critical, creative as widifferent sensory impairments as well as learning im dule code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and problems Demonstrate skills to identify and diproblems Demonstrate critical, creative as widifferent psychological, emotional Demonstrate an appropriate attitu psychological, emotional diple code: LEWV112 e: LIFE SKILLS dule Outcomes: After the completion	explain in detail the different sensory im Ige obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu- pairments. n of the module the student should be a l systematic knowledge of different psychologi obtained. vell as problem solving thinking regardin and behaviour problems de and understanding towards the stud- viour problems h of the module the student should be a	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to: chological, emotional and behaviour cal, emotional and behaviour g the student support process for the ent experiencing different NQF-Level:
Mo Title Mo Title	impairments; Demonstrate skills to identify and dimpairments based on the knowled Demonstrate critical, creative as widifferent sensory impairments as well Demonstrate an appropriate attitu impairments as well as learning im dule Code: LESE 321 e: LEARNER SUPPORT dule Outcomes: After the completion Demonstrate a comprehensive and problems Demonstrate skills to identify and different psychological, emotional Demonstrate an appropriate attitu psychological, emotional Demonstrate an appropriate attitu psychological, emotional and beha dule Code: LEWV112 e: LIFE SKILLS dule Outcomes: After the completion understand the value and meaning	explain in detail the different sensory im Ige obtained; ell as problem solving thinking regardin vell as learning impairments; and de toward and understanding of the stu- pairments. n of the module the student should be a l systematic knowledge of different psychologi obtained. vell as problem solving thinking regardin and behaviour problems de and understanding towards the stud- viour problems h of the module the student should be a s of Life skills education	pairments as well as learning g the student support process for the dent experiencing different sensory NQF-Level: ble to: chological, emotional and behaviour cal, emotional and behaviour g the student support process for the ent experiencing different NQF-Level: ble to:
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Mo	dule Code: LEWV211		NQF-Level:
Title	e: LIFE SKILLS		
Mo	dule Outcomes: After the completion	n of the module the student should be a	ble to:
•	describe the value and meaning of	interpersonal skills	
•	communicate effectively with anyb	•	
•	listen effectively	,	
•	handle conflict situations effectivel	v	
•	control anger and show self-control		
	understand the impact of peer pre-		
	resolve problems via mediation		
	act as a mediator		
	be aware of different values and es	stablish you own value system	
	aware of how to handle a work sit		
Mo	dule Code: LIFD321		NQF-Level:
			NQT-LEVEL
	ELIFE SCIENCES METHODOLOGY		
		this module, the student should be able	
•		I knowledge, skills, attitudes and values	with regard to the role of a Life
	Sciences teacher:		
•	Outcome 1 (Knowledge)		
•	A comprehensive and systematic k	nowledge of the following: the Life Scier	nces teacher; policy documents that
	apply to Life Sciences; mastering of	f the Life Sciences; the scientific method	of research.
•	Outcome 2 (Skills)		
•	To identify and solve problems in t	he above-mentioned themes; to plan ac	tivities that support comprehensive
	understanding of the ideas, theorie	es, principles and rules in the themes.	
•	Outcome 3 (Competencies)		
•		o planning and presentation of lessons	and practical sessions against the
	• •	nes mentioned above by using, inter alia	
•	Outcome 4 (Values)		,
	· ·	thical-professional requirements and re	sponsibilities required of a Life
•		thear professional requirements and re.	sponsibilities required of a Life
	Sciences feacher		
Mo	Sciences teacher.		NOF-Level:
	dule Code: LIFD411		NQF-Level:
Title	dule Code: LIFD411 2: LIFE SCIENCES METHODOLOGY	c modulo you should have fundamental	
Title Moe	dule Code: LIFD411 :: LIFE SCIENCES METHODOLOGY dule Outcomes: After completing thi	s module you should have fundamental	
Title Moo valu	dule Code: LIFD411 :: LIFE SCIENCES METHODOLOGY dule Outcomes: After completing thi es regarding the roles of a teacher ir	Life Sciences.	
Title Moo valu The	dule Code: LIFD411 :: LIFE SCIENCES METHODOLOGY dule Outcomes: After completing thi es regarding the roles of a teacher in roles of the teacher imply that you	Life Sciences. should be able to act/function as:	knowledge, skills, attitudes and
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	education as a career.		
Mod	lule Code: LIFE111		NQF-Level:
Title	: LIFE SCIENCES		
Mod	lule Outcomes: Upon completion of	the module the students should:	
•	Identify and solve problems by mea	ans of critical and creative thinking;	
•	effectively work with your fellow st	udents as members of a team, group, o	rganisation and community;
•	manage yourself and your activities		с <i>н</i>
	collect, analyse, organise and critica		
		of visual data responsive linguistic skills	in oral and written presentations:
	describe the scientific method;	or visual data responsive iniguistic skins	in oral and written presentations,
•			
•		emical principles, and apply them in cert	
•		e, functions and the following activities of	
		nucleic acids, photosynthesis, cell respira	ation and metabolism, and where
	applicable, illustrate them by mean	is of diagrams;	
•	compare plant and animal cells;		
•	know indigenous knowlede system	s and bio-ethical issues with regard to the	ne module content;
•	demonstrate an ethically responsib	le approach to Life Sciences as a subject	and life scientific research; and
•	know and understand the learning	contents of this module thoroughly for	you to teach it effectively at school
	level.		
Mod	lule Code: LIFE121		NQF-Level:
Title	: LIFE SCIENCES		•
Mod	lule Outcomes: Upon completion of	the module the students should:	
•		in order to successfully facilitate it to le	arners:
•	indicate insight into the evolutional		,
•	differentiate and compare the diffe		
•		y of Angiospermeae and relate it to the	function each fulfils.
		egarding the uptake of water and nutries	
•		tion, growth and development of plants	, as well as highlighting the
	application possibilities for industry		
Mad		titude as Life Sciences teacher.	NOT Level
	lule Code: LIFE211	titude as Life Sciences teacher.	NQF-Level:
Title	lule Code: LIFE211 : LIFE SCIENCES		NQF-Level:
Title Mod	lule Code: LIFE211 :: LIFE SCIENCES lule Outcomes: Upon completion of	the module the students should have:	
Title	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the	the module the students should have: following themes: Domain Eukarya (Kin	gdoms Protista and Animalia);
Title Mod	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph	gdoms Protista and Animalia);
Title Mod	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems);	gdoms Protista and Animalia); ysiology (terminology), Cardio-
Title Mod	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con	gdoms Protista and Animalia); ysiology (terminology), Cardio-
Title Mod	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules	the module the students should have: : following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph ystems); blems, plan activities that support a con ; within the themes identified above;	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the
Title Mod	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the
Title Mod	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules problem-solving skills regarding pla	the module the students should have: : following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph ystems); blems, plan activities that support a con ; within the themes identified above;	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the
Title Mod	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes ment	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph iystems); blems, plan activities that support a con within the themes identified above; inning and presentation of lessons and p	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources;
Title Mod	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes meni an appreciation for the contribution	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues
Title Mod • •	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes meni an appreciation for the contribution	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con s within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to n of indigenous knowledge systems in p	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues
Title Mod • • •	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes meni an appreciation for the contribution regarding above-mentioned conter	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con s within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to n of indigenous knowledge systems in p	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues ide regarding life sciences.
Title Mod • • • Mod Title	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes ment an appreciation for the contribution regarding above-mentioned conter Iule Code: LIFE221	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph ystems); blems, plan activities that support a con s within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to n of indigenous knowledge systems in p nt and show an ethical responsible attitu	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues ide regarding life sciences.
Title Mod • • • Mod Title	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immunes the ability to identify and solve pro ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes ment an appreciation for the contribution regarding above-mentioned conter Iule Code: LIFE221 : LIFE SCIENCES Iule Outcomes: Upon completion of	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph ystems); blems, plan activities that support a con s within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to n of indigenous knowledge systems in p nt and show an ethical responsible attitu	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues ide regarding life sciences. NQF-Level:
Title Mod • • • • • • • • • • • • • • • • • • •	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes ment an appreciation for the contribution regarding above-mentioned conter Iule Code: LIFE221 : LIFE SCIENCES Iule Outcomes: Upon completion of demonstrate an in-depth knowledg	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con s within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to n of indigenous knowledge systems in p at and show an ethical responsible attitu the module the students should:	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues ide regarding life sciences. NQF-Level: ysiology and anatomy: locomotion,
Title Mod • • • • • • • • • • • • • • • • • • •	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes ment an appreciation for the contribution regarding above-mentioned conter Iule Code: LIFE221 : LIFE SCIENCES Iule Outcomes: Upon completion of demonstrate an in-depth knowledg muscular system, nutrition, gaseou	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con s within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to n of indigenous knowledge systems in p at and show an ethical responsible attitu the module the students should: ge of the following systems of human ph	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues ide regarding life sciences. NQF-Level: ysiology and anatomy: locomotion,
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Title Mod • • • • • • • • • • • • • • • • • • •	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes ment an appreciation for the contribution regarding above-mentioned conter Iule Code: LIFE221 : LIFE SCIENCES Iule Outcomes: Upon completion of demonstrate an in-depth knowledg muscular system, nutrition, gaseou regulation; identify and solve problems within understanding of the ideas, theorie demonstrate problem-solving com sessions within the context of the t technological aids;	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con s within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to n of indigenous knowledge systems in p at and show an ethical responsible attitu the module the students should: ge of the following systems of human ph is exchange, excretion and osmoregulati the above themes and plan activities th is, rules and principles underlying these petences regarding the planning and pre heoretical themes given above by using	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues ide regarding life sciences. NQF-Level: ysiology and anatomy: locomotion, on, co-ordination and temperature at show a comprehensive themes; esentation of lessons and practical among other things, appropriate
Title Mod • • • • • • • • • • • • • • • • • • •	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes ment an appreciation for the contribution regarding above-mentioned conter Iule Code: LIFE221 : LIFE SCIENCES Iule Outcomes: Upon completion of demonstrate an in-depth knowledg muscular system, nutrition, gaseou regulation; identify and solve problems within understanding of the ideas, theorie demonstrate problem-solving comp sessions within the context of the t technological aids; show an appreciation for the contri	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con s within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to n of indigenous knowledge systems in p at and show an ethical responsible attitu the module the students should: ge of the following systems of human ph is exchange, excretion and osmoregulati the above themes and plan activities th iss, rules and principles underlying these petences regarding the planning and pre heoretical themes given above by using ibution made by indigenous knowledge	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues ide regarding life sciences. NQF-Level: ysiology and anatomy: locomotion, on, co-ordination and temperature at show a comprehensive themes; esentation of lessons and practical among other things, appropriate
Title Mod • • • • • • • • • • • • • • • • • • •	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro- ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes ment an appreciation for the contribution regarding above-mentioned conter Iule Code: LIFE221 :: LIFE SCIENCES Iule Outcomes: Upon completion of demonstrate an in-depth knowledg muscular system, nutrition, gaseou regulation; identify and solve problems within understanding of the ideas, theorie demonstrate problem-solving comp sessions within the context of the t technological aids; show an appreciation for the contri- bioethical issues regarding the ther	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to n of indigenous knowledge systems in p it and show an ethical responsible attitu the module the students should: ge of the following systems of human ph s exchange, excretion and osmoregulati the above themes and plan activities th is, rules and principles underlying these petences regarding the planning and pre heoretical themes given above by using ibution made by indigenous knowledge mes above; and	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues ide regarding life sciences. NQF-Level: ysiology and anatomy: locomotion, on, co-ordination and temperature at show a comprehensive themes; esentation of lessons and practical among other things, appropriate
Title Mod • • • • • • • • • • • • • • • • • • •	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro- ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes ment an appreciation for the contribution regarding above-mentioned conter Iule Code: LIFE221 :: LIFE SCIENCES Iule Outcomes: Upon completion of demonstrate an in-depth knowledg muscular system, nutrition, gaseou regulation; identify and solve problems within understanding of the ideas, theorie demonstrate problem-solving comp sessions within the context of the t technological aids; show an appreciation for the contri- bioethical issues regarding the ther	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con s within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to n of indigenous knowledge systems in p at and show an ethical responsible attitu the module the students should: ge of the following systems of human ph is exchange, excretion and osmoregulati the above themes and plan activities th iss, rules and principles underlying these petences regarding the planning and pre heoretical themes given above by using ibution made by indigenous knowledge	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues ide regarding life sciences. NQF-Level: ysiology and anatomy: locomotion, on, co-ordination and temperature at show a comprehensive themes; esentation of lessons and practical among other things, appropriate
Title Mod • • • • • • • • • • • • • • • • • • •	Iule Code: LIFE211 : LIFE SCIENCES Iule Outcomes: Upon completion of a comprehensive knowledge of the Dichotomous keys; Histology (mam vascular; Lymphatic- and Immune s the ability to identify and solve pro- ideas, theories, principles and rules problem-solving skills regarding pla context of theoretical themes ment an appreciation for the contribution regarding above-mentioned conter Iule Code: LIFE221 :: LIFE SCIENCES Iule Outcomes: Upon completion of demonstrate an in-depth knowledg muscular system, nutrition, gaseou regulation; identify and solve problems within understanding of the ideas, theorie demonstrate problem-solving comp sessions within the context of the t technological aids; show an appreciation for the contri- bioethical issues regarding the ther	the module the students should have: following themes: Domain Eukarya (Kin imalian tissue); Human Anatomy and Ph systems); blems, plan activities that support a con within the themes identified above; inning and presentation of lessons and p tioned above by using amongst others to n of indigenous knowledge systems in p it and show an ethical responsible attitu the module the students should: ge of the following systems of human ph s exchange, excretion and osmoregulati the above themes and plan activities th is, rules and principles underlying these petences regarding the planning and pre heoretical themes given above by using ibution made by indigenous knowledge mes above; and	gdoms Protista and Animalia); ysiology (terminology), Cardio- nprehensive understanding of the practical sessions acquired within the echnological resources; harmacological and bio-ethical issues ide regarding life sciences. NQF-Level: ysiology and anatomy: locomotion, on, co-ordination and temperature at show a comprehensive themes; esentation of lessons and practical among other things, appropriate

Mo	dule Code: LIFE311	NQF-Level:
Title	e: LIFE SCIENCES	
Mo	dule Outcomes: Upon completion of	the module the students should:
•		weldge in the following themes: Life Sciences: eco-systems, population bact on eco-forms and quantitative ecology;
•	be able to identify and solve proble	
		ort the comprehensive comprehension of ideas, theories and principles and
	rules within the themes;	
•	within the context of the theoretic	lities regarding the planning and presentation of lessons and practical sessions al themes mentioned above by amongst others the use of suitable
•		tribution indigenous knowledge systems play in pharmacology and bio-ethical
		e ethical accountability towards the content of the Life Sciences.
	dule Code: LIFE321	NQF-Level:
	ELIFE SCIENCES	
Mo	dule Outcomes: Upon completion of	
•	reproduction, genetics and the evo	lems through critical and creative thinking with regard to aspects of
		earners in the completing of assignments and group assignments during the
	completion of this module;	
•	manage time and self-regulated le contact sessions, class tests and ex	arning effectively during the completion of assignments, preparation for aminations:
•		ning needs and also accurately self-evaluate your own learning;
•		cally evaluate information regarding reproduction, genetics and the evolution
	theory and write a report;	
•	communicate effectively by means	s of visual, data-responsive language skills in oral and written presentations of
	practical research and research as	signments;
•	demonstrate skills with regard to t responsibility for your own safety a	he effective and critical use of science and technology and therein indicate
		and that of others, I as a collection of related systems by realising that problem-solving does not
	exist in isolation;	a do a concettori or related systems by realising that problem solving does not
•	·	th regard to social behaviour patterns;
•		itivities within the context of existence; and
•	develop respect for your fellow be	ings, life, creation and dedicated responsibility therewith
Mo	dule Code: LIFF121	NQF-Level:
Title	E: LIFE SKILLS FUNDAMENTAL	
Mo	dule Outcomes: Upon completion of	this module, the student should be able to:
•		ledge base of the terminology, rules, concepts, principles, and theories of Life elf-concept, self-management, setting of personal goals, HIV/AIDS awareness
	and national HIV/ AIDS policy	
•	value and meaning of teaching Life	t, convert, evaluate and apply essential theories and text pertaining to the skills, regard him/herself and others in a positive light, function as an unique ronment, regard barriers in one's life in a new light, promote HIV/AIDS
	awareness as well as the national H	HIV/ AIDS policy
•	demonstrate the ability to use the	attained knowledge to solve common problems within a familiar context of
		to self-concept, self-management, setting of personal goals, HIV/AIDS
		HIV/ AIDS policy, using appropriate technological skills and giving evidence of
	theoretical underpinning;	
•		-driven in all circumstances and forms of communication, written as well as
	orally, related to the value and me the national HIV/ AIDS policy	aning of teaching Life Skills as well as the concepts of "ubuntu", HIV/AIDS and
Ma	dule Code: LITA122	NQF-Level:
	e: GELETTERDHEID EERSTE ADDISION	
	dule Outcomes: Na afloop van hierd	
•		nonstreer rakende die onderrig van 'n addisionele taal (Afrikaans) in die
-		n beginsels en uitkomste soos gespesifiseer deur die Nasionale
		eletterdheidsmodel en beginsels gebaseer op die ontwikkeling en uitbreiding
		in lesplanne wat gebaseer is op uitkomsgerigte beginsels, insluit;
•		los met betrekking tot bogenoemde temas en beplande aktiwiteite wat
	,	134

	gebaseer is op die verstaan van ter	mas en die gepaardgaande teoretiese be	ginsels;
•		planning en aanbieding van 'n les volgens	
		ruik van die mees effektiewe onderrigva	
	binne 'n spesifieke onderrigleer om		
•		heid op 'n eties verantwoordbare wyse g	edurende groepwerk, in die
	klaskamer en ook die gemeenskap		
Mo	dule Code: LITA123		NQF-Level:
	E: LITERACY 1 ST ADDITIONAL LANGUA	AGE (ENGLISH)	
	dule Outcomes: After you have com		
•		edge of various aspects relating to the te	eaching of Literacy specifically English
		Foundation Phase including: the princip	
		additional language acquisition; the Tot	
		ctivities; aspects of cooperative learning;	
	vocabulary and designing lesson pl		
•		ms within a familiar context of the above	mentioned themes and plan
-		ing of ideas and theoretical principles of	
		edge of planning and presenting a lesso	
•		ne most effective instructional skills and	÷
	teaching-learning environment; an		assessment strategies for a specific
		f literacy in an ethically responsible man	per during group work in the
•	classroom and in the community.	r nteracy in an ethically responsible man	ner during group work, in the
Ma	dule Code: LITA222		NQF-Level:
	: GELETTERDHEID EERSTE ADDISION		NQP-LEVEL
	dule Outcomes: Na afloop van hierdi		
IVIO	-		s on toorioë aangaando die aanloor
•	van 'n eerste addisionele taal;	eer, met 'n goeie begrip van die beginsel	s en teoriee aangaande die aanleer
		naliseer, krities te besin oor en komplek	sa prablama an ta las ta
•		ewe denke toe te pas in terme van die v	
		kryf en die aanleer van 'n taal deur die su	-
		tuur wat effektiewe leer van die vereiste	
-		leerders sal bevorder deur middel van di	
	strategieë;	leerders sar bevorder deur midder van di	e korrekte toepassing van die
		e konteks te bevorder, soos in skole en g	ameenskanne:
		a fasiliteer tydens effektiewe groepwerk	
		rig van Gronslagfase Engelse geletterdhe	
	oplossings te implementeer; en		
		pereiding van gepaste geletterdheidsakti	witeite vir die bevordering van die
	effektiewe gebruik van Engels as 'r		whether will de bevoluering vallate
Mo	dule Code: LITA223		NQF-Level:
	E: LITERACY FIRST ADDITIONAL LAN	GUAGE – ENGLISH	
	dule Outcomes: Upon completion of		
•		e, with a good understanding of the prir	ciples and theories concerning the
	acquisition of a first additional lang		
		, analyse, critically reflect on and address	s complex problems, applying critical
		he various strategies of teaching a langu	
		hrough the successful completion of assi	
•		ronment that will promote effective lear	
	• •	ge for Foundation Phase learners, by me	•
	strategies;	с , ,	
•	u	vide context, such as in schools and com	munities;
•		cessing during effective group work to s	
	• •	ase English literacy to children, and impl	•
•		itable literacy activities, for the promoti	
	First Additional Language.		-
Mo	dule Code: LITA312		NQF-Level:
	: GELETTERDHEID EERSTE ADDISION	IELE TAAL: AFRIKAANS	
	dule Outcomes: Na afloop van hierdi		
•		met goeie begrip van geletterdheid, spe	sifiek Afrikaans as eerste addisionele
		istreer, wat die assesseringstandaarde va	
	5	5	

assessering daarvan, fonetiek, die onderrig van spelling en woordeboek gebruik, die ontwikkeling van lees- en skryfvaardighede en die gebruik van geskikte metodes; en die aanvangsituasie tot lees in die eerste addisionele taal en die skryfproses en die aanwending daarvan insluit.

- om kennis te gebruik vir die oplossing van spesifieke probleme binne die konteks van bogenoemde temas en die . beplanning van aktiwiteite wat gebaseer is op die verstaan van idees en teoretiese beginsels van die temas;
- 'n fundamentele kennis van die beplanning en aanbieding van lesse en praktiese sessies binne die konteks van bogenoemde teorie en gebruik van tegnologie te demonstreer;

		uktureerde argumente op 'n professionele	wyse te demonstreet.
Mo	dule Code: LITA313		NQF-Level:
Title	E: LITERACY FIRST ADDITIONAL LAN	GUAGE – ENGLISH	
Mo	dule Outcomes: Upon completion of	of this module, the students should:	
•	demonstrate a well-rounded know	wledge base and sound understanding of	Literacy, specifically English as a first
	additional language in the Founda	ation Phase including: the assessment star	ndards for reading and writing and
	the application thereof; phonics a	and the teaching of spelling and dictionary	use; the development of reading and
	writing skills and the application of	of suitable methods; identify students' en	ry situation to reading in the first
	additional language and the writi	ng process and the application thereof;	
•	demonstrate an ability to solve w	ell-defined but unfamiliar problems using	correct procedures and appropriate
	evidence based on the above me	ntioned themes and plan activities based	on the understanding of ideas and
	theoretical principles of the them	es;	
•	demonstrate the ability to solve p	problems in relation to the planning and p	resentation of lessons and practical
	sessions within the context of the	above mentioned theory by using basic i	nformation technology;
•	demonstrate own ideas and opini	ions in well-structured arguments in a pro	fessional manner.
Mo	dule code: LITG211	Semester 1	NQF-level: 5/6
Title	: Literacy: Visual Arts		
Mo	dule outcomes: On completion of t	his module the student should be able to:	
•		ase and sound understanding of visual lite	
	principles, styles, content, materia	-	
		the process of critical analysis and provid	e reasons for aesthetic judgements.
•	•	formation on visual literacy in fine arts as	
		in the study of educational art in the Fou	
•		ell-defined but unfamiliar problems in pla	
		on phase using the informal approach to l	• • • •
•	•	behaviour while reflecting on the diversit	
	phase, within the context of a mu	•	,
Mo	dule Code: LITG311		NQF-Level:
Title	: LITERACY: VISUAL ARTS		
Mo	dule Outcomes: On the successful of	completion of this module the student sho	ould:
•		and understanding of the development s	
	stage up to and including the real	istic stage;	
•	use divergent, creative and innov	ative thinking during the analysis and asse	
		acive chinking during the analysis and asse	essment of child art and of the subject
	didactics of art with regard to the	symbolising and schematising stages of c	
•	-		hild art;
•	demonstrate an understanding of	symbolising and schematising stages of c	hild art; art and present it practically, as
•	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a	symbolising and schematising stages of c the forming language elements in visual eaching of art in the Foundation Phase; a ssessment of child art with regard to its d	hild art; art and present it practically, as nd iversity in the Foundation Phase. This
•	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont	symbolising and schematising stages of c the forming language elements in visual eaching of art in the Foundation Phase; a ssessment of child art with regard to its d ext of a multicultural society through the	hild art; art and present it practically, as nd iversity in the Foundation Phase. This
•	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and rea	symbolising and schematising stages of c the forming language elements in visual eaching of art in the Foundation Phase; a ssessment of child art with regard to its d ext of a multicultural society through the	hild art; art and present it practically, as nd iversity in the Foundation Phase. This
	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and re- bdule Code: LITG322	symbolising and schematising stages of c f the forming language elements in visual eaching of art in the Foundation Phase; an issessment of child art with regard to its d ext of a multicultural society through the asoned way	hild art; art and present it practically, as nd iversity in the Foundation Phase. This
Title	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and reso odule Code: LITG322 AKADEMIES HUISTAAL: ONDERBO	symbolising and schematising stages of c f the forming language elements in visual eaching of art in the Foundation Phase; an ssessment of child art with regard to its d ext of a multicultural society through the asoned way	hild art; art and present it practically, as nd iversity in the Foundation Phase. This evaluation of yourself, others and
Title	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and re- dule Code: LITG322 E: AKADEMIES HUISTAAL: ONDERBC dule Outcomes: Na voltooiing van h	symbolising and schematising stages of c f the forming language elements in visual eaching of art in the Foundation Phase; ar ssessment of child art with regard to its d ext of a multicultural society through the asoned way UV VIR GRONDSLAGFASE nierdie module behoort die student;	hild art; art and present it practically, as id iversity in the Foundation Phase. This evaluation of yourself, others and NQF-Level:
Title	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and rei odule Code: LITG322 : AKADEMIES HUISTAAL: ONDERBO dule Outcomes: Na voltooiing van h bewys te kan lewer van grondige	symbolising and schematising stages of c f the forming language elements in visual eaching of art in the Foundation Phase; ar ssessment of child art with regard to its d ext of a multicultural society through the asoned way UVIR GRONDSLAGFASE hierdie module behoort die student; kennis van die eieaard van kinder-, jeug-	hild art; art and present it practically, as id iversity in the Foundation Phase. This evaluation of yourself, others and NQF-Level: en volwasseneliteratuur en van die
Title Moe	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and rei odule Code: LITG322 : AKADEMIES HUISTAAL: ONDERBC dule Outcomes: Na voltooiing van h bewys te kan lewer van grondige verskille daartussen en in staat te	symbolising and schematising stages of c f the forming language elements in visual eaching of art in the Foundation Phase; an ssessment of child art with regard to its d ext of a multicultural society through the asoned way UV IR GRONDSLAGFASE nierdie module behoort die student; kennis van die eieaard van kinder-, jeug- wees om sy/haar kennis kan gebruik vir c	hild art; art and present it practically, as id iversity in the Foundation Phase. This evaluation of yourself, others and NQF-Level: en volwasseneliteratuur en van die
Title Moe	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and re odule Code: LITG322 AKADEMIES HUISTAAL: ONDERBE dule Outcomes: Na voltooing van bewys te kan lewer van grondige verskille daartussen en in staat te vir aanwending as leermateriaal i	symbolising and schematising stages of c f the forming language elements in visual eaching of art in the Foundation Phase; au ssessment of child art with regard to its d ext of a multicultural society through the asoned way OU VIR GRONDSLAGFASE nierdie module behoort die student; kennis van die eieaard van kinder-, jeug- wees om sy/haar kennis kan gebruik vir o n die grondslagfase	hild art; art and present it practically, as nd iversity in the Foundation Phase. This evaluation of yourself, others and NQF-Level: en volwasseneliteratuur en van die lie identifisering van geskikte tekste
Title Moe	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and re- boule Code: LITG322 AKADEMIES HUISTAAL: ONDERBO dule Outcomes: Na voltooiing van f bewys te kan lewer van grondige verskille daartussen en in staat te vir aanwending as leermateriaal i 'n vir-grondslagfase-opvoeders-re-	symbolising and schematising stages of c f the forming language elements in visual eaching of art in the Foundation Phase; au ssessment of child art with regard to its d ext of a multicultural society through the asoned way DU VIR GRONDSLAGFASE nierdie module behoort die student; kennis van die eieaard van kinder-, jeug- wees om sy/haar kennis kan gebruik vir o n die grondslagfase elevante prosawerk as literêre teks te kan	hild art; art and present it practically, as ad iversity in the Foundation Phase. This evaluation of yourself, others and NQF-Level: en volwasseneliteratuur en van die lie identifisering van geskikte tekste n analiseer en evalueer
Title Moe	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and re- odule Code: LITG322 e: AKADEMIES HUISTAAL: ONDERBO dule Outcomes: Na voltooiing van h bewys te kan lewer van grondige verskille daartussen en in staat te vir aanwending as leermateriaal i 'n vir-grondslagfase-opvoeders-re- die funksies van verskillende taal-	symbolising and schematising stages of c f the forming language elements in visual eaching of art in the Foundation Phase; an ssessment of child art with regard to its d ext of a multicultural society through the asoned way DU VIR GRONDSLAGFASE hierdie module behoort die student; kennis van die eieaard van kinder-, jeug- wees om sy/haar kennis kan gebruik vir o n die grondslagfase elevante prosawerk as literêre teks te kan en konsepsionele elemente van gedigte	hild art; art and present it practically, as ad iversity in the Foundation Phase. This evaluation of yourself, others and NQF-Level: en volwasseneliteratuur en van die lie identifisering van geskikte tekste n analiseer en evalueer
Title Moe	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and re- odule Code: LITG322 e: AKADEMIES HUISTAAL: ONDERBO dule Outcomes: Na voltooiing van h bewys te kan lewer van grondige verskille daartussen en in staat te vir aanwending as leermateriaal i 'n vir-grondslagfase-opvoeders-re- die funksies van verskillende taal- tot die artistieke betekenisgeheel	symbolising and schematising stages of c f the forming language elements in visual eaching of art in the Foundation Phase; an ssessment of child art with regard to its d ext of a multicultural society through the asoned way DU VIR GRONDSLAGFASE nierdie module behoort die student; kennis van die eieaard van kinder-, jeug- wees om sy/haar kennis kan gebruik vir o n die grondslagfase elevante prosawerk as literêre teks te kan e en konsepsionele elemente van gedigte te kan beskryf en waardeer.	hild art; art and present it practically, as id iversity in the Foundation Phase. This evaluation of yourself, others and NQF-Level: en volwasseneliteratuur en van die lie identifisering van geskikte tekste manaliseer en evalueer te kan vasstel en die bydrae daarvan
Title Moe	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and re- dule Code: LITG322 AKADEMIES HUISTAAL: ONDERBC dule Outcomes: Na voltooiing van h bewys te kan lewer van grondige verskille daartussen en in staat te vir aanwending as leermateriaal i 'n vir-grondslagfase-opvoeders-re die funksies van verskillende taal- tot die artistieke betekenisgeheel kennis van literêr-teoretiese aspe	symbolising and schematising stages of c f the forming language elements in visual eaching of art in the Foundation Phase; ar ssessment of child art with regard to its d ext of a multicultural society through the asoned way UV VIR GRONDSLAGFASE nierdie module behoort die student; kennis van die eieaard van kinder-, jeug- wees om sy/haar kennis kan gebruik vir o n die grondslagfase elevante prosawerk as literêre teks te kan e n konsepsionele elemente van gedigte te kan beskryf en waardeer. kte en insig in die hantering van vakterme	hild art; art and present it practically, as id iversity in the Foundation Phase. This evaluation of yourself, others and NQF-Level: en volwasseneliteratuur en van die lie identifisering van geskikte tekste manaliseer en evalueer te kan vasstel en die bydrae daarvan
Title Moe	demonstrate an understanding of applicable to the practice of the t demonstrate basic values in the a should take place within the cont learners' progress in a fair and rei Jodule Code: LITG322 2: AKADEMIES HUISTAAL: ONDEREC dule Outcomes: Na voltooiing van h bewys te kan lewer van grondige verskille daartussen en in staat te vir aanwending as leermateriaal i 'n vir-grondslagfase-opvoeders-re die funksies van verskillende taal- tot die artistieke betekenisgeheel kennis van literêr-teoretiese aspe demonstreer deur Afrikaanse ged	symbolising and schematising stages of c f the forming language elements in visual eaching of art in the Foundation Phase; ar ssessment of child art with regard to its d ext of a multicultural society through the asoned way UV VIR GRONDSLAGFASE nierdie module behoort die student; kennis van die eieaard van kinder-, jeug- wees om sy/haar kennis kan gebruik vir o n die grondslagfase elevante prosawerk as literêre teks te kan e n konsepsionele elemente van gedigte te kan beskryf en waardeer. kte en insig in die hantering van vakterme	hild art; art and present it practically, as id iversity in the Foundation Phase. This evaluation of yourself, others and NQF-Level: en volwasseneliteratuur en van die lie identifisering van geskikte tekste n analiseer en evalueer te kan vasstel en die bydrae daarvan en -begrippe in die poësie te

gebruik om sy haar eie (voorbeeld)skryfwerk te verbeter en om leer ten opsigte van klanke, letters, woorde, sinne en teksstrukturering in die grondslagfase met kundigheid te kan fasiliteer.

Module Code: LITG 323		NQF-Level:
Title: LITERACY: ACADEMIC ENGLISH	HOME LANGUAGE	
	completion of this module the student she	ould:
	ledge of the characteristics of children's li	
Analyse and evaluate prose rele	•	
	c, conceptual and aesthetic elements in rhy	umes and verses relevant to the
Foundation Phase.		
	morphology and syntax offectively in their .	own written and enaken
	norphology and syntax effectively in their of	
	fective language acquisition in the foundat	
Module Code: LITG413		NQF-Level:
Title: ACADEMIC ENGLISH		
Module Outcomes: Upon completion		
	ence in the four macro language skills (liste	
	pinned by profound knowledge of and skill	s in the Interpersonal, Pedagogical
and General aspects of the med	ium of instruction	
 demonstrate extensive knowled 	ge of and competence in presentational sk	kills such as loudness of voice, rate of
delivery, variation in tone and p	itch, articulation and fluency, as well as app	propriate gestures and body language.
Presentational skills also entail t	he use of contextual cues that will help stu	idents to link background content,
language, and cultural knowledg	ge to new knowledge;	
 demonstrate profound knowled 	ge of the principles underpinning compete	ence in the methodological skills that
teacher-trainees require for effe	ective L2MI. These include the ability to	
 plan both content and languag 	e objectives for each learning task;	
 design suitable and appropriat 	e materials;	
 design and introduce contextu 	al clues;	
 encourage purposeful interact 	ion;	
- create a classroom atmosphere	e and attitudes that promote language acq	uisition and conceptual
development, and		
 employ fair and appropriate as 	sessment strategies	
- employ fair and appropriate as Module Code: LITH112	sessment strategies	NQF-Level:
		NQF-Level:
Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTAA	AL: AFRIKAANS	NQF-Level:
Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTAA Module Outcomes: Na afloop van hie	AL: AFRIKAANS rdie module behoort die student:	
Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTA/ Module Outcomes: Na afloop van hie • 'n fundamentele kennis rakende	AL: AFRIKAANS rdie module behoort die student: e uitkomsgebaseerde onderwys, sowel as g	epaste onderrig- en leerstrategieë in
Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTA/ Module Outcomes: Na afloop van hie • 'n fundamentele kennis rakende Afrikaans Huistaal in die konteks	AL: AFRIKAANS rdie module behoort die student:	epaste onderrig- en leerstrategieë in
Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTA/ Module Outcomes: Na afloop van hie • 'n fundamentele kennis rakende Afrikaans Huistaal in die konteks Kurrikulumverklaring;	AL: AFRIKAANS rdie module behoort die student: e uitkomsgebaseerde onderwys, sowel as g s van die leerarea Tale te kan demonstreer	epaste onderrig- en leerstrategieë in , soos dit voorkom in die Nasionale
Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTA/ Module Outcomes: Na afloop van hie 'n fundamentele kennis rakende Afrikaans Huistaal in die konteks: Kurrikulumverklaring; die vaardighede te demonstreer	AL: AFRIKAANS rdie module behoort die student: e uitkomsgebaseerde onderwys, sowel as g s van die leerarea Tale te kan demonstreer om gepaste metodes, prosedures en tegn	epaste onderrig- en leerstrategieë in , soos dit voorkom in die Nasionale ieke toe te pas en te fasiliteer in die
Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTA/ Module Outcomes: Na filoop van hie 'n fundamentele kennis rakende Afrikaans Huistaal in die konteks: Kurrikulumverklaring; die vaardighede te demonstreer onderrig van Luister (Leeruitkon Lietukon	AL: AFRIKAANS rdie module behoort die student: e uitkomsgebaseerde onderwys, sowel as g s van die leerarea Tale te kan demonstreer, om gepaste metodes, prosedures en tegn ns 1), Praat (Leeruitkoms 2), sowel as Taals	epaste onderrig- en leerstrategieë in , soos dit voorkom in die Nasionale ieke toe te pas en te fasiliteer in die truktuur en –gebruik (Leeruitkoms 6);
Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTA/ Module Outcomes: Na afloop van hie 'n fundamentele kennis rakende Afrikaans Huistaal in die konteks: Kurrikulumverklaring; die vaardighede te demonstreet onderrig van Luister (Leeruitkon probleemoplossingsvaardighede Probleemoplossingsvaardighede	AL: AFRIKAANS rdie module behoort die student: e uitkomsgebaseerde onderwys, sowel as g s van die leerarea Tale te kan demonstreer om gepaste metodes, prosedures en tegn ns 1), Praat (Leeruitkoms 2), sowel as Taals e te demonstreer deur die beplanning en aa	epaste onderrig- en leerstrategieë in , soos dit voorkom in die Nasionale ieke toe te pas en te fasiliteer in die truktuur en –gebruik (Leeruitkoms 6); anbieding van lesse tydens die
Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTA/ Module Outcomes: Na afloop van hie 'n fundamentele kennis rakende Afrikaans Huistaal in die konteks Kurrikulumverklaring; die vaardighede te demonstreet onderrig van Luister (Leeruitkon probleemoplossingsvaardighede	AL: AFRIKAANS rdie module behoort die student: e uitkomsgebaseerde onderwys, sowel as g s van die leerarea Tale te kan demonstreer om gepaste metodes, prosedures en tegn is 1), Praat (Leeruitkoms 2), sowel as Taals e te demonstreer deur die beplanning en aa is 1), Praat (Leeruitkoms 2), sowel as Taals	epaste onderrig- en leerstrategieë in , soos dit voorkom in die Nasionale ieke toe te pas en te fasiliteer in die truktuur en –gebruik (Leeruitkoms 6); anbieding van lesse tydens die truktuur en –gebruik (Leeruitkoms 6);
Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTA/ Module Outcomes: Na afloop van hie 'n fundamentele kennis rakende Afrikaans Huistaal in die konteks Kurrikulumverklaring; die vaardighede te demonstreer onderrig van Luister (Leeruitkon probleemoplossingsvaardighede onderrig van Luister (Leeruitkon waardering te toon vir die bydra	AL: AFRIKAANS rdie module behoort die student: e uitkomsgebaseerde onderwys, sowel as g s van die leerarea Tale te kan demonstreer om gepaste metodes, prosedures en tegn ns 1), Praat (Leeruitkoms 2), sowel as Taals e te demonstreer deur die beplanning en ar ns 1), Praat (Leeruitkoms 2), sowel as Taals se wat uitkomsgebaseerde onderwys en die	epaste onderrig- en leerstrategieë in , soos dit voorkom in die Nasionale ieke toe te pas en te fasiliteer in die truktuur en –gebruik (Leeruitkoms 6); anbieding van lesse tydens die truktuur en –gebruik (Leeruitkoms 6); e Nasionale Kurrikulumverklaring
Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTA/ Module Outcomes: Na afloop van hie • 'n fundamentele kennis rakende Afrikaans Huistaal in die konteks Kurrikulumverklaring; • die vaardighede te demonstreer onderrig van Luister (Leeruitkon • probleemoplossingsvaardighede onderrig van Luister (Leeruitkon • waardering te toon vir die bydra lewer in die strewe om kwaliteit	AL: AFRIKAANS rdie module behoort die student: e uitkomsgebaseerde onderwys, sowel as g s van die leerarea Tale te kan demonstreer om gepaste metodes, prosedures en tegn is 1), Praat (Leeruitkoms 2), sowel as Taals e te demonstreer deur die beplanning en aa is 1), Praat (Leeruitkoms 2), sowel as Taals	epaste onderrig- en leerstrategieë in , soos dit voorkom in die Nasionale ieke toe te pas en te fasiliteer in die truktuur en –gebruik (Leeruitkoms 6); anbieding van lesse tydens die truktuur en –gebruik (Leeruitkoms 6); e Nasionale Kurrikulumverklaring ika te voorsien.
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 Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTA/ Module Outcomes: Na afloop van hie 'n fundamentele kennis rakende Afrikaans Huistaal in die konteks Kurrikulumverklaring; die vaardighede te demonstreer onderrig van Luister (Leeruitkon probleemoplossingsvaardighede onderrig van Luister (Leeruitkon waardering te toon vir die bydra- lewer in die strewe om kwaliteit Module Code: LITH113 Title: LITERACY IN THE HOME LANGU. Module Outcomes: Upon completion be able to demonstrate a funda and learning strategies in Englis prescribed by the National Curri be able to demonstrate facilitatt Listening (Learning Outcome 1), (Learning Outcome 6); be able to demonstrate problem 	AL: AFRIKAANS rdie module behoort die student: uitkomsgebaseerde onderwys, sowel as g s van die leerarea Tale te kan demonstreer, om gepaste metodes, prosedures en tegn ns 1), Praat (Leeruitkoms 2), sowel as Taals te demonstreer deur die beplanning en at ns 1), Praat (Leeruitkoms 2), sowel as Taals te demonstreer deur die beplanning en at s 1), Praat (Leeruitkoms 2), sowel as Taals te wat uitkomsgebaseerde onderwys en die onderwys aan al die leerders van Suid-Afr AGE: ENGLISH n of this module, the student should: mental knowledge of outcomes based edu n Home Language within the context of the culum Statement; on skills of methods, procedures and techr Speaking (Learning Outcome 2), as n solving skills by means of planning and pr	epaste onderrig- en leerstrategieë in , soos dit voorkom in die Nasionale ieke toe te pas en te fasiliteer in die truktuur en –gebruik (Leeruitkoms 6); anbieding van lesse tydens die truktuur en –gebruik (Leeruitkoms 6); e Nasionale Kurrikulumverklaring ika te voorsien. NQF-Level: cation, as well as relevant teaching e learning area Languages, as niques relating to the teaching of well as Language Struckture and Use resenting lessons during the teaching
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 Module Code: LITH112 Title: GELETTERDHEID IN DIE HUISTA/ Module Outcomes: Na afloop van hie 'n fundamentele kennis rakende Afrikaans Huistaal in die konteks Kurrikulumverklaring; die vaardighede te demonstreer onderrig van Luister (Leeruitkon probleemoplossingsvaardighede onderrig van Luister (Leeruitkon waardering te toon vir die bydra lewer in die strewe om kwaliteit Module Code: LITH113 Title: LITERACY IN THE HOME LANGU. be able to demonstrate a funda and learning strategies in Englisi prescribed by the National Curri be able to demonstrate problem of Listening (Learning Outcome 1), (Learning Outcome 6); be able to show appreciation fo 	AL: AFRIKAANS rdie module behoort die student: e uitkomsgebaseerde onderwys, sowel as g s van die leerarea Tale te kan demonstreer, om gepaste metodes, prosedures en tegn is 1), Praat (Leeruitkoms 2), sowel as Taals e te demonstreer deur die beplanning en ar is 1), Praat (Leeruitkoms 2), sowel as Taals ie wat uitkomsgebaseerde onderwys en die onderwys aan al die leerders van Suid-Afr AGE: ENGLISH no of this module, the student should: mental knowledge of outcomes based eduu h Home Language within the context of the culum Statement; on skills of methods, procedures and techr Speaking (Learning Outcome 2), as n solving skills by means of planning and pr 1), Speaking (Learning Outcome 2), as v	epaste onderrig- en leerstrategieë in , soos dit voorkom in die Nasionale ieke toe te pas en te fasiliteer in die truktuur en –gebruik (Leeruitkoms 6); anbieding van lesse tydens die truktuur en –gebruik (Leeruitkoms 6); e Nasionale Kurrikulumverklaring ika te voorsien. NQF-Level: cation, as well as relevant teaching e learning area Languages, as niques relating to the teaching of well as Language Struckture and Use resenting lessons during the teaching well as Language Structure and Use ucation and the National Curriculum

Module Code: LITH222		NQF-Level:
Title: LITERACY HOME LANGUAGE: AFR	KAANS	
Module Outcomes: Na voltooiing van d	e module behoort die leerders:	
•	egrip van handskrif en skriftelike kommur	nikasie in die praktyk as Huistaal
	enering in die Grondslagfase, kan demonst	
	die Nasionale Kurrikulumverklaring;	area billie die konteks van die
		ika kommunikasia (Laaruitkoms 4)
	ls met betrekking tot Handskrif en skriftel	
	itkoms 5) in die praktyk kan demonstreer	-
	n tegnieke te kies en toe te pas ten einde	
te spreek in die beplanning en aar	bieding van lesse tydens die onderrig van	handskrif, skriftelike kommunikasie
en dink- en redeneeraktiwiteite;		
 kennis, vaardighede en bevoegdhe 	de effektief in groepsverband te kommur	nikeer.
Module Code: LITH223		NQF-Level:
Title: LITERACY IN THE HOME LANGUAG	F: ENGLISH	
Module Outcomes: Upon completion o		
		d
	nded and systematic knowledge, with a go	
	nd emergent literacy in the Home languag	
 be able to demonstrate essential a 	nd practical procedures and processes co	ncerning perceptual development,
reading readiness and emergent li	teracy in the Home Language (English);	
 be able to demonstrate effective of 	hoices and application of essential metho	ds, procedures and techniques to
ensure the effective teaching of p	rceptual development, reading readiness	and emergent literacy in the Home
Language (English);		- .
	towards the child as a unique human beir	ng through expression of an ethical
justifiable moral system.		
Module Code: LITH312		NQF-Level:
	KAANG	NQF-Level.
Title: LITERACY HOME LANGUAGE: AFRI		
Module Outcomes: Na voltooiing van d		
 'n volronde en sistematiese kennis 	met goeie begrip van Perseptuele ontwik	keling, Leesgereedheid en
Aanvangslees in die Huistaal (Afri	aans) kan demonstreer;	
 essensiële en praktykgerigte prose 	dures en prosesse met betrekking tot Per	septuele ontwikkeling,
	n die Huistaal (Afrikaans) kan demonstree	
	an essensiële metodes, prosedures en teg	
-	le ontwikkeling, Leesgereedheid en Aanva	
	ie ontwikkening, Leesgereeunen en Aanva	angsiees in die Huistaal (Allikaalis) te
kan demonstreer;		
	nieke wese te demonstreer deur uitdrukki	ng te gee aan 'n eties-
verantwoordbare waardesisteem.		
Module Code: LITH313		NQF-Level:
Title: LITERACY IN THE HOME LANGUAG	E: ENGLISH	
Module Outcomes: Upon completion of	f this module, the student should:	
 be able to demonstrate a well-rou 	nded and systematic knowledge, with goo	od insight, of perceptual
	eading readiness and reading theory in En	
	nd practice orientated procedures and pr	
	eading readiness and reading theory in En	
	hoices and the application of essential me	
	opment, emergent literacy, reading readir	ness and reading theory in English
Home language;		
 be able to demonstrate sensitivity 	towards the child as a unique human beir	ng by taking ethics and the value
system into consideration.		
Module Code: LITH422		NQF-Level:
Title: LITERACY HOME LANGUAGE: AFRI	KAANS	
Module Outcomes: Na voltooiing van d		
-		s on Kyk in die Huistaal (Afrikaans)
	met goeie begrip van Leeruitkoms 3, Lee	
	idklaskamer in die Grondslagfase kan der	nonstreer pinne die Konteks van die
	lie Nasionale Kurrikulumverklaring;	
-	van essensiële prosedures en tegnieke tyd	dens leesonderrig (Leeruitkoms 3:
Lees en Kyk) en assessering in die	oraktyk kan demonstreer;	
 die vermo	kende konkrete en abstrakte probleme er	n kwessies rakende leesonderrig
(Leeruitkoms 3: Lees en Kyk) en a	sessering op te kan los;	-

•	eties-korrekte houdings en gedrag te demonstreer ten opsigte van die bel	angrikheid van
•	goeie lees- en spelvermoëns by die leerder as lewenslange leerder.	
Mo	dule Code: LITH423	NQF-Level:
Title	e: LITERACY IN THE HOME LANGUAGE: ENGLISH	
Mo	dule Outcomes: Upon completion of this module, the student should:	
•	demonstrate a complete and systematic knowledge of Learning Outcome	3: Reading and Viewing in the Home
	Language (English) as well as assessment of the Literacy classroom in the	foundation phase, within the context
	of the learning area Languages, as contained in the National Curriculum St	atement;
•	demonstrate efficient choices and application of essential procedures and	techniques during reading instruction
	(Learning Outcome 3: Reading and Viewing) and its assessment;	
•	demonstrate the ability to solve unfamiliar, concrete and abstract probler	ns and issues regarding reading
	instruction (Learning Outcome 3: Reading and Viewing) and its assessmen	
•	demonstrate ethically correct attitudes and behaviour towards learners fr	
	facilitate the importance of good reading and spelling ability in the child a	-
	dule Code: LLOD211	NQF-Level:
Title	e: LIFE ORIENTATION METHODOLOGY: GET PHASE	
Mo	dule Outcomes: Upon completion of this module, the student should be abl	
•	demonstrate a solid knowledge base of the terminology, rules, concepts, p	•
	Orientation as Learning Area in context of the National Curriculum for stu	• •
•	demonstrate an ability to interpret, convert, evaluate and apply essential	
	presentation of the five main focus areas of Life Orientation to students in	• •
•	demonstrate the ability to use the attained knowledge to solve well-defin	•
	pertaining to the presentation of the five main focus areas of Life orientat	
	specific application for students in the Senior phase, using appropriate teo	chnological skills and giving evidence of
	theoretical underpinning;	
•	act ethically responsible and value-driven in all circumstances and forms of	
	orally, related to the presentation of the five main focus areas of Life Orie	ntation to students in the Senior
	phase.	
Mo	dule Code: LLOD321	
-		NQF-Level:
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE	• · · ·
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl	e to:
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi	e to: nology, rules, concepts, principles, and
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context	e to: nology, rules, concepts, principles, and
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase;	e to: nology, rules, concepts, principles, and : of the National Curriculum to
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase;
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning;	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical
Title	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms of	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as
Title Moo • •	E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms co orally, related to the presentation of the four main focus areas of Life Orientation of the four students and solve of the four main focus areas of Life Orientation of the four stude phase.	e to: nology, rules, concepts, principles, and of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase.
Title Mod • •	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms c orally, related to the presentation of the four main focus areas of Life Orient	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as
Title Mo • • • • Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms or orally, related to the presentation of the four main focus areas of Life Orie ule COde: LLOD411 E. LIFE ORIENTATION METHODOLOGY: INT PHASE	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level:
Title Mo • • • • Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms or orally, related to the presentation of the four main focus areas of Life Orie ule Code: LLOD411 ELIFE ORIENTATION METHODOLOGY: INT PHASE	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level: e to:
Title Mo • • • • Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms or orally, related to the presentation of the four main focus areas of Life Orie uethically Tesponsible and value-driven in all circumstances and forms or orally, related to the presentation of the four main focus areas of Life Orie uethically Tesponsible and value-driven in all circumstances and forms or orally, related to the presentation of the four main focus areas of Life Orie uethically Tesponsible and value-driven in all circumstances and forms or orally, related to the presentation of the four main focus areas of Life Orie dule Code: LLOD411 E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a comprehensive and systematic knowledge base of the term	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level: e to: ninology, rules, concepts, principles,
Title Mo • • • • Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms o orally, related to the presentation of the four main focus areas of Life Orie main focus areas of Life Orie dule Code: LLOD411 ELIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a comprehensive and systematic knowledge base of the terr theories, methods and strategies pertaining to the presentation of the four	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level: e to: ninology, rules, concepts, principles,
Title Mo • • • • Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms or orally, related to the presentation of the four main focus areas of Life Orie dule Code: LLOD411 e: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a comprehensive and systematic knowledge base of the terr theories, methods and strategies pertaining to the presentation of the four Intermediate phase.	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level: e to: ninology, rules, concepts, principles, ar focus areas of Life Orientation in the
Title Mo • • • • Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms c orally, related to the presentation of the four main focus areas of Life Orie dule Code: LLOD411 E: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abil demonstrate a comprehensive and systematic knowledge base of the terr theories, methods and strategies pertaining to the presentation of the four Intermediate phase.	e to: nology, rules, concepts, principles, and c of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level: e to: ninology, rules, concepts, principles, ur focus areas of Life Orientation in the theories, text, methods and strategies
Title Mo • • • • Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms c orally, related to the presentation of the four main focus areas of Life Orientation the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms c orally, related to the presentation of the four main focus areas of Life Orientation the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms c orally, related to the presentation of the four main focus areas of Life Orientation the Orientation METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a comprehensive and systematic knowledge base of the terr theories, methods and strategies pertaining to the presentation of the fou Intermediate phase. demonstrate an ability to interpret, convert, evaluate and apply essential pertaining to the presentation of Life Orientation in the Intermediate phase.	e to: nology, rules, concepts, principles, and c of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level: e to: ninology, rules, concepts, principles, ur focus areas of Life Orientation in the theories, text, methods and strategies se.
Title Mo • • • Mo Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life Orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms or orally, related to the presentation of the four main focus areas of Life Orientation the INDENTION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a comprehensive and systematic knowledge base of the terr theories, methods and strategies pertaining to the presentation of the four Intermediate phase.	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level: e to: ninology, rules, concepts, principles, ir focus areas of Life Orientation in the theories, text, methods and strategies se. ; concrete and abstract problems
Title Mo • • • Mo Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms c orally, related to the presentation of the four main focus areas of Life Orientation the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms c orally, related to the presentation of the four main focus areas of Life Orientation the JUDE ONE UDDOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a comprehensive and systematic knowledge base of the terr theories, methods and strategies pertaining to the presentation of the four Intermediate phase. demonstrate an ability to interpret, convert, evaluate and apply essential pertaining to the presentation of Life Orientation in the Intermediate phase demonstrate the ability to use the attained knowledge to solve unfamiliar pertaining to the planning and implementation of Life Orientation learning	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level: e to: ninology, rules, concepts, principles, ur focus areas of Life Orientation in the theories, text, methods and strategies se. , concrete and abstract problems g programmes for the Intermediate
Title Mo • • • Mo Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life Orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms or orally, related to the presentation of the four main focus areas of Life Orientation the ONECOMENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a comprehensive and systematic knowledge base of the terr theories, methods and strategies pertaining to the presentation of the four intermediate phase. demonstrate an ability to use the attained knowledge to solve unfamiliar pertaining to the planning and implementation of Life Orientation learning phase, using appropriate technological skills and giving evidence of theore	e to: nology, rules, concepts, principles, and : of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level: e to: ninology, rules, concepts, principles, ur focus areas of Life Orientation in the theories, text, methods and strategies se. ; concrete and abstract problems g programmes for the Intermediate etical underpinning;
Title Mo • • • Mo Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms or orally, related to the presentation of the four main focus areas of Life Orie dule Ocde: LLOD411 extreme: LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abil demonstrate a comprehensive and systematic knowledge base of the terr theories, methods and strategies pertaining to the presentation of the four intermediate phase. demonstrate the ability to use the attained knowledge to solve unfamiliar pertaining to the planning and implementation of Life Orientation learning phase, using appropriate technological skills and giving evidence of theore act ethically responsible and value-driven in all circumstances and forms of act ethically responsible and value-driven in all circumstances	e to: nology, rules, concepts, principles, and c of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level: e to: ninology, rules, concepts, principles, ur focus areas of Life Orientation in the theories, text, methods and strategies se. , concrete and abstract problems g programmes for the Intermediate etical underpinning; of communication, written as well as
Title Mo • • • Mo Title	LIFE ORIENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a well-rounded and systematic knowledge base of the termi theories of the presentation of Life Orientation as learning area in context students in the Intermediate phase; demonstrate an ability to interpret, convert, evaluate and apply essential presentation of the four main focus areas of Life Orientation to students i demonstrate the ability to use the attained knowledge to solve well-defin to the four main focus areas of Life Orientation and present creative lesso in the Intermediate phase, using appropriate technological skills and givin underpinning; act ethically responsible and value-driven in all circumstances and forms or orally, related to the presentation of the four main focus areas of Life Orientation the ONECOMENTATION METHODOLOGY: INT PHASE dule Outcomes: Upon completion of this module, the student should be abl demonstrate a comprehensive and systematic knowledge base of the terr theories, methods and strategies pertaining to the presentation of the four intermediate phase. demonstrate an ability to use the attained knowledge to solve unfamiliar pertaining to the planning and implementation of Life Orientation learning phase, using appropriate technological skills and giving evidence of theore	e to: nology, rules, concepts, principles, and c of the National Curriculum to theories and text pertaining to the n the Intermediate phase; ed but unfamiliar problems pertaining ns for specific application for students g evidence of theoretical of communication, written as well as entation in the Intermediate phase. NQF-Level: e to: ninology, rules, concepts, principles, ur focus areas of Life Orientation in the theories, text, methods and strategies se. , concrete and abstract problems g programmes for the Intermediate etical underpinning; of communication, written as well as

Asse	essment Methods: 3 hours 1:1		
Mo	dule Code: LLOD421		NQF-Level:
Title	: LIFE ORIENTATION METHODOLOG	Y: SNR PHASE	
Mo	dule Outcomes: Upon completion of	this module, the student should be able	to:
•		systematic knowledge base of the term	
	theories, methods and strategies p	ertaining to the presentation of the five	focus areas of Life Orientation in the
	Senior phase.	0	
•	•	, convert, evaluate and apply essential t	heories, text, methods and strategies
		ife Orientation in the Senior phase.	
•		attained knowledge to solve unfamiliar,	concrete and abstract problems
		lementation of Life Orientation learning	•
		Ils and giving evidence of theoretical und	
•	• • • •	-driven in all circumstances and forms of	
	orally, related to the planning and	presentation of Life Orientation in the Se	enior phase.
Mo	dule Code: LORD321		NQF-Level:
Title	: LIFE ORIENTATION METHODOLOG	Y: FET PHASE	-
		this module, the student should be able	to:
•		ystematic knowledge base of the termin	
		ning Area in context of the National Curi	
•		, convert, evaluate and apply essential t	•
		tation namely personal development, cit	
		the world of work for students in the FE	
•		attained knowledge to solve well-define	
		our main focus areas of Life Orientation	• •
		the FET phase, using appropriate techno	
	theoretical underpinning;		
•		-driven in all circumstances and forms of	communication, written as well as
		us areas of Life Orientation for students	
Mo	dule Code: LORD411		NQF-Level:
		γ	
Title	E: LIFE ORIENTATION METHODOLOG		· · ·
Title	:: LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of	this module, the student should be able	to:
Title	E: LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and	this module, the student should be able I systematic knowledge base of the term	to: inology, rules, concepts, principles,
Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C	to: inology, rules, concepts, principles, Jrientation in the FET phase;
Title	E: LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres demonstrate an ability to interpret	this module, the student should be able systematic knowledge base of the term entation of the four focus areas of Life C c, convert, evaluate and apply essential t	to: inology, rules, concepts, principles, Jrientation in the FET phase;
Title	E: LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres demonstrate an ability to interpret presentation of Life Orientation in	this module, the student should be able systematic knowledge base of the term entation of the four focus areas of Life C c, convert, evaluate and apply essential to the FET phase.;	to: inology, rules, concepts, principles, Drientation in the FET phase; heories and text pertaining to the
Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the press demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C c, convert, evaluate and apply essential ti the FET phase.; attained knowledge to solve unfamiliar,	to: inology, rules, concepts, principles, Drientation in the FET phase; heories and text pertaining to the concrete and abstract problems
Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C c, convert, evaluate and apply essential ti the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning	to: inology, rules, concepts, principles, Drientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules,
Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp	this module, the student should be able l systematic knowledge base of the term entation of the four focus areas of Life C ;, convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appro-	to: inology, rules, concepts, principles, Drientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules,
Title	ELIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ;, convert, evaluate and apply essential the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appro- ng;	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving
Title	ELIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value-	this module, the student should be able l systematic knowledge base of the term entation of the four focus areas of Life C ;, convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appro-	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving
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Title Mod • •	ELIFE ORIENTATION METHODOLOGY dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the press demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ; convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appro- ng; driven in all circumstances and forms of	to: inology, rules, concepts, principles, Drientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as T phase. NQF-Level:
Title Mod • •	ELIFE ORIENTATION METHODOLOGY dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the press demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ;, convert, evaluate and apply essential ti the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appro- ng; -driven in all circumstances and forms of presentation of Life Orientation in the FE	to: inology, rules, concepts, principles, Drientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as T phase. NQF-Level:
Title Moo • • • Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the press demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 E: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ;, convert, evaluate and apply essential ti the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appro- ng; -driven in all circumstances and forms of presentation of Life Orientation in the FE	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, popriate technological skills and giving communication, written as well as ET phase. NQF-Level: WELL-BEING AND CAREER AND
Title Moo • • • Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the press demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 :: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ;, convert, evaluate and apply essential the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appro- ng; -driven in all circumstances and forms of presentation of Life Orientation in the FE OTION, PERSONAL DEVELOPMENT AND	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as ET phase. NQF-Level: WELL-BEING AND CAREER AND to:
Title Moo • • • Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 E: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of demonstrate a fundamental knowl	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ;, convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appri- ng; -driven in all circumstances and forms of presentation of Life Orientation in the FE OTION, PERSONAL DEVELOPMENT AND this module, the student should be able	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as T phase. NQF-Level: WELL-BEING AND CAREER AND to: , terminology and concepts, with
Title Moo • • • Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 E: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of demonstrate a fundamental knowl	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ; convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appri- ng; -driven in all circumstances and forms of presentation of Life Orientation in the FE OTION, PERSONAL DEVELOPMENT AND this module, the student should be able edge base regarding various approaches s of Life Orientation, namely health prom	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as T phase. NQF-Level: WELL-BEING AND CAREER AND to: , terminology and concepts, with
Title Moo • • • Title	LIFE ORIENTATION METHODOLOGY dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the press demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 ELIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of demonstrate a fundamental knowl reference to the learning outcome wellbeing, and career and career cla	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ; convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appri- ng; -driven in all circumstances and forms of presentation of Life Orientation in the FE OTION, PERSONAL DEVELOPMENT AND this module, the student should be able edge base regarding various approaches s of Life Orientation, namely health prom	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as T phase. NQF-Level: WELL-BEING AND CAREER AND to: , terminology and concepts, with notion, personal development and
Title Moo • • • Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the press demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 E: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of demonstrate a fundamental knowl reference to the learning outcome: wellbeing, and career and career cl identify various themes related to	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ; convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appro- ng; driven in all circumstances and forms of presentation of Life Orientation in the FE OTION, PERSONAL DEVELOPMENT AND this module, the student should be able edge base regarding various approaches s of Life Orientation, namely health pron- hoices;	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as ET phase. NQF-Level: WELL-BEING AND CAREER AND to: , terminology and concepts, with notion, personal development and t and wellbeing, and career choices,
Title Moo • • • Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres- demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 E: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of demonstrate a fundamental knowl reference to the learning outcome: wellbeing, and career and career cli identify various themes related to based on specific assessment stance	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ;, convert, evaluate and apply essential ti the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appro- ng; -driven in all circumstances and forms of presentation of Life Orientation in the FE 	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as T phase. NQF-Level: WELL-BEING AND CAREER AND to: , terminology and concepts, with notion, personal development and t and wellbeing, and career choices, phases, as well as to plan
Title Moo • • • Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres- demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 E: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of demonstrate a fundamental knowl reference to the learning outcome: wellbeing, and career and career cli identify various themes related to based on specific assessment stance	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ;, convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appri- ng; -driven in all circumstances and forms of presentation of Life Orientation in the FE OTION, PERSONAL DEVELOPMENT AND this module, the student should be able edge base regarding various approaches s of Life Orientation, namely health pron hoices; health promotion, personal developmen dards of these focus areas in the various in order to demonstrate a clear underst:	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as T phase. NQF-Level: WELL-BEING AND CAREER AND to: , terminology and concepts, with notion, personal development and t and wellbeing, and career choices, phases, as well as to plan
Title Moo • • • Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the prese demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 E: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of demonstrate a fundamental knowl reference to the learning outcome: wellbeing, and career and career cO identify various themes related to based on specific assessment stanc corresponding activities efficiently terminology and concepts within th	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ;, convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appri- ng; -driven in all circumstances and forms of presentation of Life Orientation in the FE OTION, PERSONAL DEVELOPMENT AND this module, the student should be able edge base regarding various approaches s of Life Orientation, namely health pron hoices; health promotion, personal developmen dards of these focus areas in the various in order to demonstrate a clear underst:	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as T phase. NQF-Level: WELL-BEING AND CAREER AND to: , terminology and concepts, with notion, personal development and t and wellbeing, and career choices, phases, as well as to plan anding of the various approaches,
Title Moo • • • Title	LIFE ORIENTATION METHODOLOG dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the pres- demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 E: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of demonstrate a fundamental knowl reference to the learning outcome: wellbeing, and career and career cl identify various themes related to based on specific assessment stanc corresponding activities efficiently terminology and concepts within tl demonstrate the ability to utilise and demonstrate the ability and concepts with the demonstrate the ability and concepts with the demonstrate the ability and concepts with the demonstrate the ability and concepts with the demonstrate the ability and th	this module, the student should be able I systematic knowledge base of the term entation of the four focus areas of Life C ;, convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appri- ng; -driven in all circumstances and forms of presentation of Life Orientation in the FE OTION, PERSONAL DEVELOPMENT AND this module, the student should be able edge base regarding various approaches s of Life Orientation, namely health prom hoices; health promotion, personal developmen fards of these focus areas in the various in order to demonstrate a clear underst- he context of Life Orientation;	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as ET phase. NQF-Level: WELL-BEING AND CAREER AND to: , terminology and concepts, with notion, personal development and t and wellbeing, and career choices, phases, as well as to plan anding of the various approaches, olems related to lesson planning
Title Moo • • • Title	LIFE ORIENTATION METHODOLOGY dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the press demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 E: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of demonstrate a fundamental knowl reference to the learning outcome wellbeing, and career and career cl identify various themes related to based on specific assessment stancy corresponding activities efficiently terminology and concepts within tl demonstrate the ability to utilise a through a range of themes related	this module, the student should be able l systematic knowledge base of the term entation of the four focus areas of Life C ; convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appri- ng; driven in all circumstances and forms of presentation of Life Orientation in the FE OTION, PERSONAL DEVELOPMENT AND this module, the student should be able edge base regarding various approaches s of Life Orientation, namely health prom hoices; health promotion, personal development dards of these focus areas in the various in order to demonstrate a clear underst he context of Life Orientation; cquired knowledge to solve general prot	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as T phase. NQF-Level: WELL-BEING AND CAREER AND to: , terminology and concepts, with notion, personal development and t and wellbeing, and career choices, phases, as well as to plan anding of the various approaches, oblems related to lesson planning nent and wellbeing, and career and
Title Moo • • • Title	LIFE ORIENTATION METHODOLOGY dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the press demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 E: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of demonstrate a fundamental knowl reference to the learning outcome wellbeing, and career and career cl identify various themes related to based on specific assessment stancy corresponding activities efficiently terminology and concepts within tl demonstrate the ability to utilise a through a range of themes related	this module, the student should be able l systematic knowledge base of the term entation of the four focus areas of Life C ; convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appri- ng; driven in all circumstances and forms of presentation of Life Orientation in the FE control personal Development AND this module, the student should be able edge base regarding various approaches s of Life Orientation, namely health prom hoices; health promotion, personal development dards of these focus areas in the various in order to demonstrate a clear underst- the context of Life Orientation; cquired knowledge to solve general prot to health promotion, personal development	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as T phase. NQF-Level: WELL-BEING AND CAREER AND to: , terminology and concepts, with notion, personal development and t and wellbeing, and career choices, phases, as well as to plan anding of the various approaches, oblems related to lesson planning nent and wellbeing, and career and
Title Moo • • • Title	LIFE ORIENTATION METHODOLOGY dule Outcomes: Upon completion of demonstrate a comprehensive and and theories pertaining to the press demonstrate an ability to interpret presentation of Life Orientation in demonstrate the ability to use the pertaining to the planning and imp lessons, resources and assessment evidence of theoretical underpinni act ethically responsible and value- orally, related to the planning and dule Code: LORE111 E: LIFE ORIENTATION: HEALTH PROM CAREER CHOICES dule Outcomes: Upon completion of demonstrate a fundamental knowl reference to the learning outcomer wellbeing, and career and career cl identify various themes related to based on specific assessment stance corresponding activities efficiently terminology and concepts within t1 demonstrate the ability to utilise a through a range of themes related career choices, as indicated in the s phases; and	this module, the student should be able l systematic knowledge base of the term entation of the four focus areas of Life C ; convert, evaluate and apply essential the the FET phase.; attained knowledge to solve unfamiliar, lementation of Life Orientation learning strategies for the FET phase, using appri- ng; driven in all circumstances and forms of presentation of Life Orientation in the FE control personal Development AND this module, the student should be able edge base regarding various approaches s of Life Orientation, namely health prom hoices; health promotion, personal development dards of these focus areas in the various in order to demonstrate a clear underst- the context of Life Orientation; cquired knowledge to solve general prot to health promotion, personal development	to: inology, rules, concepts, principles, prientation in the FET phase; heories and text pertaining to the concrete and abstract problems programmes, work schedules, opriate technological skills and giving communication, written as well as ET phase. NQF-Level: WELL-BEING AND CAREER AND to: , terminology and concepts, with notion, personal development and t and wellbeing, and career choices, phases, as well as to plan anding of the various approaches, plems related to lesson planning nent and wellbeing, and career and earning outcomes in the various

career and career choices in the v	arious phases.	
Module Code: LORE121		NQF-Level:
Title: LIFE ORIENTATION		
Module Outcomes: Upon completion o	f this module, the student should be able	e to:
 demonstrate a fundamental know 	ledge base of the terminology, approach	es, concepts, principles, and theories
	e Life Orientation learning outcomes of	
development and citizenship;		,
	nent and citizenship themes related to sp	ecific assessment standards of these
	ctivities accordingly to demonstrate a cle	
	cepts within the context of Life Orientation	-
	attained knowledge to solve common p	
	lopment, social development and citizen	ship themes as indicated in the
assessment standards of these lea	-	
	e-driven in all circumstances and forms of	
	and learning of physical development, so	ocial development and citizenship
activities.	1	
Module Code: LORE211		NQF-Level:
Title: LIFE ORIENTATION: HEALTH PROM	NOTION, PERSONAL DEVELOPMENT AND	WELL-BEING AND CAREER AND
CAREER CHOICES		
Module Outcomes: Upon completion o	f this module, the student should be able	e to:
 demonstrate a solid knowledge bag 	ase of the terminology, approaches, conc	epts, principles, and theories
	e Life Orientation learning outcomes of I	
development and well-being, and	•	
	health promotion, personal developmen	nt and well-being, and career and
	assessment standards of these focus area	e .
	gly to demonstrate a clear understanding	•
terminology and concepts within		s of the universite approaches,
	attained knowledge to solve well-define	d problems pertaining to lesson
	nes related to health promotion, persona	
	ated in the specific assessment standards	
	ated in the specific assessment standards	s of these learning outcomes in the
different phases;		
	e-driven in all circumstances and forms of	
	and learning of health promotion, perso	nal development and well-being, and
career and career choices in the d	Interent phases.	
Module Code: LORE221		NQF-Level:
	TION: PHYSICAL DEVELOPMENT, SOCIAL	
	f this module, the student should be able	
	ase of the terminology, approaches, conc	
pertaining to specific aspects of the	e Life Orientation learning outcomes of p	physical development, social
development and citizenship;		
 identify various physical developm 	nent, social development and citizenship	themes related to specific assessment
standards of these focus areas in	he different phases, and effectively plan	activities accordingly to demonstrate
a clear understanding of the differ	rent approaches, terminology and concep	ots within the context of Life
Orientation;		
 demonstrate the ability to use the 	attained knowledge to solve well-define	ed problems pertaining to lesson
planning to apply a variety of phys	sical development, social development ar	nd citizenship themes as indicated in
	hese learning outcomes in the different	
 act ethically responsible and value 	e-driven in all circumstances and forms of	f communication, written as well as
, ,	and learning of physical development, so	
theme activities in the different p		F
Assessment Methods: 3 hours 1:1		
Module Code: LORE311		NQF-Level:
Title: LIFE ORIENTATION		
	f this module, the student should be able	a to:
	f this module, the student should be able	
	nowledge and understanding of career an	
	analyse and guide students in order to er	
	ccess it, and dealing with unemployment	
 apply a range of skills, evaluate ov 	vn ability to prevent and manage stress, a	and adapt to change as part of an

	ongoing healthy lifestyle choice;			
•	discuss the importance of initiating, building and sustaining positive relationships with family and peers as well			
	as in the workplace and the broade			
•	investigate the human and environ	mental factors that cause ill health, accid	dents, crisis and disasters, and	
	explore appropriate to deal with the	iem;		
	• · · ·	ations between sexes are constructed an		
	well-being, and apply this understa	nding to work, cultural and social contex	ts	
Mo	dule Code: LORE321		NQF-Level:	
Titl	e: LIFE ORIENTATION			
Mo	dule Outcomes: Upon completion of	this module, the student should be able	to:	
•	demonstrate a well-rounded and s	ystematic knowledge base of the termino	ology, approaches, concepts,	
	principles, and theories pertaining	to specific aspects of the two Life Orienta	ation learning outcomes of physical	
	development and citizenship in the	FET phase;		
•		ent and citizenship themes related to spe		
	focus areas in the FET phase, and e	ffectively plan activities accordingly to de	emonstrate a clear understanding of	
	the different approaches, terminol	ogy and concepts within the context of L	ife Orientation;	
•	demonstrate the ability to use the	attained knowledge to solve well-defined	d but unfamiliar problems pertaining	
	to lesson planning to apply a variet	y of physical development and citizenshi	p themes as indicated in the specific	
	assessment standards of these lear			
•		driven in all circumstances and forms of	-	
		and learning of physical development and	d citizenship theme activities in the	
	FET phase.			
	dule Code: LSFP112		NQF-Level:	
		ARNING SUPPORT IN THE FOUNDATION		
	•	this module the student should be able		
•		knowledge, theory and practice of learn	ing support in local and global	
	context;			
•		id understanding of barriers to learning f	rom an ecological and eco-systemic	
_	perspective; and	igo and incidet into loorning support in C	outh Africa	
Mo	dule Code: LSFP122	dge and insight into learning support in S	NQF-Level:	
-		I F OF BARRIERS TO LEARNING AS WELL AS		
	FOUNDATION PHASE	OF DAMILLAS TO LEARNING AS WELL AS		
Mo		this module the student should be able	to [,]	
•	•	wledge of different approaches to assess		
		understanding of individual and eco-syst	-	
•	•	assessment strategies and techniques for	• • • •	
		d knowledge and understanding of perce		
-	thereof on successful learning.	a knowledge and anderstanding of perce		
Mo	dule Code: LSFP211		NQF-Level:	
Titl	e: LEARNER SUPPORT: ASSESSMENT I	OR LEARNING SUPPORT (FOUNDATION	,	
		this module, the student should be able		
•		fferent approaches to assessment.		
•	÷	dividual and systemic assessments for le	arning support.	
•	•	sessment strategies and techniques in a	• • • •	
•	-	oply knowledge, basic skills and appropri		
	an assessment plan for specific bar		· · · · · · · · · · · · · · · · · · ·	
Мо	dule Code: LSFP221		NQF-Level:	
Titl	e: LEARNER SUPPORT: INDIVIDUAL SU	JPPORT FOR BARRIERS TO LEARNING		
	(FOUNDATION PHASE)			
Мо	dule Outcomes: Upon completion of	this module, the student should be able	to	
•	demonstrate solid knowledge of di	fferent approaches to individual support	for barriers to learning.	
•	demonstrate solid knowledge, skill	s and attitudes to develop Individual Edu	cational Plans and provide individual	
	support to learners with specific ba	rriers to learning, within the educators'	scope of practice.	
•	demonstrate competence to identi	fy individual support for learners who ex	perience barriers to learning within	
	the macro context			

Mo	dule Code: LSFP212		NQF-Level:
Title	e: LEARNER SUPPORT: ASSESSMENT F	OR LEARNING SUPPORT (FOUNDATION	PHASE)
		this module the student should be able	
•		ge and insight regarding social factors th	
•	demonstrate solid knowledge and	understanding regarding strategies that	can be applied to overcome socio-
	economic barriers to learning; demonstrate insight and knowledge	e regarding the different approaches to e	early intervention with the young
	child; and		
٠		nding toward gifted learners and their le	arning needs.
	dule Code: LSFP222		NQF-Level:
Title	e: LEARNER SUPPORT: INDIVIDUAL SU (FOUNDATION PHASE)	JPPORT FOR BARRIERS TO LEARNING	
Mo	dule Outcomes: After completion of	this module the student should be able	to:
•	demonstrate fundamental theoreti	cal knowledge regarding spoken languag	ge, reading and writing to illustrate
	better understanding for learners w	vith language barriers;	
•	illustrate understanding for the bar	riers to learning that learners not learning	ng in their mother tongue
	experience;		
•	demonstrate fundamental knowled and	lge of underlying problems that can resu	It in mathematical learning barriers;
•	reflect critically regarding the nature	re and scope of challenging behaviour as	well as to analyse the causes of it.
Mo	dule Code: LSFP 311		NQF-Level:
Title	e: LEARNER SUPPORT FOUNDATION F	PHASE	
Mo	dule Outcomes: After completion of	this module, the student should be able	to:
•	demonstrate the ability to integrate	e knowledge skills and attitudes to devel	op Individual Educational plans for
		rriers to learning within a support team.	
•		dge of the functions of the institutional s	support teams and the skills and
	attitudes to collaborate in such a te		
•	critically evaluate learning support	processes and strategies in a school and	classroom
		processes and strategies in a school and	
	dule Code: LSFP 312		NQF-Level:
Title	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION F	PHASE	NQF-Level:
Title	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION F dule Outcomes: After completion of	PHASE this module the student should be able	NQF-Level: to:
Title Mo	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc	PHASE this module the student should be able I to the needs and accommodation of lea	NQF-Level: to: arners with physical impairments;
Title Mo	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc illustrate critical insight with regarc	PHASE this module the student should be able I to the needs and accommodation of lea I to the needs and accommodation of lea	NQF-Level: to: arners with physical impairments; arners with visual impairments;
Title Mo	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc	PHASE this module the student should be able I to the needs and accommodation of lea I to the needs and accommodation of lea I to the needs and accommodation of lea	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments;
Title Mo	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc	PHASE this module the student should be able I to the needs and accommodation of lea I to the needs and accommodation of lea I to the needs and accommodation of lea I to the needs and accommodation of lea	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with intellectual;
Title Mo	dule Code: LSFP 312 E: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc	PHASE this module the student should be able I to the needs and accommodation of lea I to the needs and accommodation of lea I to the needs and accommodation of lea	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with intellectual;
Title Moo • •	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc disabilities;	PHASE this module the student should be able i to the needs and accommodation of lea I to the needs and accommodation of lea	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with intellectual; arners with severe multiple
Title Mod • •	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc disabilities; illustrate critical insight with regarc	PHASE this module the student should be able to the needs and accommodation of lea to the needs and accommodation of lea	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with healectual; arners with severe multiple arners with chronic illnesses;
Title Mod • •	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regard illustrate critical insight with regard illustrate critical insight with regard illustrate critical insight with regard illustrate critical insight with regard disabilities; illustrate critical insight with regard provide with competence learning	PHASE this module the student should be able i to the needs and accommodation of lea I to the needs and accommodation of lea	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with healectual; arners with severe multiple arners with chronic illnesses; ed barriers to learning;
Title Mod • • • •	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc disabilities; illustrate critical insight with regarc disabilities; illustrate critical insight with regarc provide with competence learning dule Code: LSFP321	PHASE this module the student should be able to the needs and accommodation of lea to the needs and accommodation of lea	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with healectual; arners with severe multiple arners with chronic illnesses;
Title Moo • • • • • • • • • • • • • • • • • •	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regard illustrate critical insight with regard illustrate critical insight with regard illustrate critical insight with regard disabilities; illustrate critical insight with regard disabilities; illustrate critical insight with regard provide with competence learning dule Code: LSFP321 e: LEARNER SUPPORT	PHASE this module the student should be able I to the needs and accommodation of lea I to the needs and accommodation of lea support to learners with above mention	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with healectual; arners with severe multiple arners with chronic illnesses; ed barriers to learning; NQF-Level:
Title Mo • • • • • • • • • • • • • • • • • •	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regard illustrate critical insight with regard illustrate critical insight with regard illustrate critical insight with regard disabilities; illustrate critical insight with regard disabilities; illustrate critical insight with regard provide with competence learning dule Code: LSFP321 e: LEARNER SUPPORT dule Outcomes: After completion of	PHASE this module the student should be able I to the needs and accommodation of lea I to the needs and accommodation of lea support to learners with above mentione this module the student should be able	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with hearing impairments; arners with intellectual; arners with severe multiple arners with chronic illnesses; ed barriers to learning; NQF-Level: to:
Title Moo • • • • • • • • • • • • • • • • • •	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc disabilities; illustrate critical insight with regarc disabilities; illustrate critical insight with regarc provide with competence learning dule Code: LSFP321 e: LEARNER SUPPORT dule Outcomes: After completion of demonstrate critical insight and known	PHASE this module the student should be able I to the needs and accommodation of lea I to the needs and accommodation of lea support to learners with above mentionn this module the student should be able powledge to integrate knowledge, skills and	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with hearing impairments; arners with intellectual; arners with severe multiple arners with chronic illnesses; ed barriers to learning; NQF-Level: to: nd attitudes to develop individual
Title Mo • • • • • • • • • • • • • • • • • •	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc disabilities; illustrate critical insight with regarc provide with competence learning dule Code: LSFP321 e: LEARNER SUPPORT dule Outcomes: After completion of demonstrate critical insight and knied education plans within a support te	PHASE this module the student should be able I to the needs and accommodation of lea I to the needs and accommodation of lea support to learners with above mentione this module the student should be able	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with hearing impairments; arners with intellectual; arners with severe multiple arners with chronic illnesses; ed barriers to learning; NQF-Level: to: nd attitudes to develop individual
Title Mo • • • • • • • • • • • • • • • • • •	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc disabilities; illustrate critical insight with regarc disabilities; illustrate critical insight with regarc provide with competence learning dule Code: LSFP321 e: LEARNER SUPPORT dule Outcomes: After completion of demonstrate critical insight and km education plans within a support te and LSFP 221; demonstrate and apply critical insi	PHASE this module the student should be able I to the needs and accommodation of lea I to the needs and accommodation of lea support to learners with above mentionn this module the student should be able powledge to integrate knowledge, skills and	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with intellectual; arners with severe multiple arners with chronic illnesses; ed barriers to learning; NQF-Level: to: nd attitudes to develop individual learning as addressed in LSFP 211
Title Mo • • • • • • • • • • • • • • • • • •	dule Code: LSFP 312 e: LEARNER SUPPORT FOUNDATION I dule Outcomes: After completion of illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc illustrate critical insight with regarc disabilities; illustrate critical insight with regarc disabilities; illustrate critical insight with regarc provide with competence learning dule Code: LSFP321 e: LEARNER SUPPORT dule Outcomes: After completion of demonstrate critical insight and kn education plans within a support te and LSFP 221; demonstrate and apply critical insi institutional support team	PHASE this module the student should be able to the needs and accommodation of lea to the needs and accommodation of lea support to learners with above mentione this module the student should be able bowledge to integrate knowledge, skills an eam for learners with specific barriers to ght, knowledge, skills and attitudes rega	NQF-Level: to: arners with physical impairments; arners with visual impairments; arners with hearing impairments; arners with healectual; arners with severe multiple arners with chronic illnesses; ed barriers to learning; NQF-Level: to: nd attitudes to develop individual learning as addressed in LSFP 211 rding the functions of the
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	the Foundation Phase;	g of the subject didactics of art, with rega	0
•		curriculation in the Learning Area Arts a	nd Culture in the Foundation Phase
•		nation, ideas and opinions in well-struct	
	•	he facilitation of students through the in	
	technologies and the informal appr	-	
			www.ithia.the National Considerations for
•		behaviour while reflecting on the diversit	-
N/-		Phase, through communication and beh	
	dule Code: LSKE321		NQF-Level:
	e: LIFE SKILLS ENVIRONMENTAL STUD		
		this module, the student should be able	
•		tematic knowledge base of the environm	ent and detail knowledge of areas of
	the environment;		
•		ures and processes with regard to the nat	ture and field of environmental
	studies;		
•	• • •	ciples applicable to environmental studi	
		experiences for Foundation Phase stude	
•	,	ture and a sense of responsibility for the	important role people play in the
		y expressing your own value system.	
	essment Methods: 2 hours 1:1		-
	dule Code: LSKH221		NQF-Level:
	e: LIFE SKILLS HEALTH EDUCATION		
Мо		this module, the student should be able	
٠		tematic knowledge base of the environm	ent and detail knowledge of areas of
	the environment;		
•		ures and processes with regard to the nat	ture and field of environmental
	studies;		
•	demonstrate teaching learning prin	ciples applicable to environmental studi	es and the application thereof in the
		cipies applicable to environmental staal	es and the application thereof in the
		experiences for Foundation Phase stude	ents;
•	demonstrate sensitivity towards na	experiences for Foundation Phase stude ture and a sense of responsibility for the	ents;
•	demonstrate sensitivity towards na conservation of the environment by	experiences for Foundation Phase stude	ents; i important role people play in the
	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121	experiences for Foundation Phase stude ture and a sense of responsibility for the	ents;
Titl	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121 e: LIFE SKILLS MUSIC	g experiences for Foundation Phase stude ture and a sense of responsibility for the y expressing your own value system.	ents; e important role people play in the NQF-Level:
Titl Mo	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of	g experiences for Foundation Phase stude ture and a sense of responsibility for the y expressing your own value system. this module the student should be able	ents; e important role people play in the NQF-Level:
Titl	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate fundamental knowled	sexperiences for Foundation Phase stude ture and a sense of responsibility for the y expressing your own value system. this module the student should be able tge and informed understanding of some	ents; e important role people play in the NQF-Level:
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Titl Mo	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate fundamental knowled rhythm, melody, form, texture, terr analyse and apply some music activ	experiences for Foundation Phase stude ture and a sense of responsibility for the y expressing your own value system. this module the student should be able ge and informed understanding of some upo, timbre and dynamics; vities and skills in which young students of	ents; important role people play in the NQF-Level: to: e of the music concepts, such as can be involved such as singing,
Titl Mo	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate fundamental knowled rhythm, melody, form, texture, terr analyse and apply some music activ movement, listening, instrumental	sexperiences for Foundation Phase stude ture and a sense of responsibility for the y expressing your own value system. This module the student should be able lage and informed understanding of some upo, timbre and dynamics; vities and skills in which young students of play, improvisation and reading and writ	ents; important role people play in the NQF-Level: to: e of the music concepts, such as can be involved such as singing,
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Title Mo • • Mo Title Mo	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate fundamental knowled rhythm, melody, form, texture, terr analyse and apply some music activ movement, listening, instrumental students on the guitar or African pe demonstrate an ability to solve wel Foundation Phase; demonstrate ethically responsible b teacher. dule Code: LSKM211 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate a solid knowledge bas activities for the Foundation Phase Phase lessons to demonstrate a bet critically analyse and synthesise info	experiences for Foundation Phase stude ture and a sense of responsibility for the y expressing your own value system. This module the student should be able ge and informed understanding of some po, timbre and dynamics; vities and skills in which young students of play, improvisation and reading and writ ercussion instruments; I-defined problems in planning appropria behaviour while constantly developing you this module the student should be able and apply the grouping and clustering of tter understanding of music, da and apply the grouping and clustering of tter understanding of the application of to ormation on the implications of the developed the second source of the student should be able	ents; important role people play in the NQF-Level: to: e of the music concepts, such as can be involved such as singing, ing music and accompany school ate music activities and lessons in the bur role as a Foundation Phase music NQF-Level: to: nce and drama concepts and f assessment standards in Foundation the NCS; elopment of the young student for
Titl Mo • • Mo Titl Mo •	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate fundamental knowled rhythm, melody, form, texture, terr analyse and apply some music activ movement, listening, instrumental students on the guitar or African pe demonstrate an ability to solve wel Foundation Phase; demonstrate ethically responsible b teacher. dule Code: LSKM211 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate a solid knowledge bas activities for the Foundation Phase Phase lessons to demonstrate a bet critically analyse and synthesise infi music training, apply various didact	experiences for Foundation Phase stude ture and a sense of responsibility for the y expressing your own value system. This module the student should be able ge and informed understanding of some po, timbre and dynamics; vities and skills in which young students of play, improvisation and reading and writ ercussion instruments; I-defined problems in planning appropria behaviour while constantly developing you this module the student should be able and apply the grouping and clustering of tter understanding of the application of the ormation on the implications of the deve ic principles in music, read and write mu	ents; important role people play in the NQF-Level: to: e of the music concepts, such as can be involved such as singing, ing music and accompany school ate music activities and lessons in the pur role as a Foundation Phase music NQF-Level: to: nce and drama concepts and f assessment standards in Foundation the NCS; elopment of the young student for isic, apply these skills creatively in
Titl Mo • • Mo Titl Mo •	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate fundamental knowled rhythm, melody, form, texture, terr analyse and apply some music activ movement, listening, instrumental students on the guitar or African pe demonstrate an ability to solve wel Foundation Phase; demonstrate ethically responsible b teacher. dule Code: LSKM211 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate a solid knowledge bas activities for the Foundation Phase Phase lessons to demonstrate a bet critically analyse and synthesise infi music training, apply various didact	experiences for Foundation Phase stude ture and a sense of responsibility for the y expressing your own value system. This module the student should be able ge and informed understanding of some po, timbre and dynamics; vities and skills in which young students of play, improvisation and reading and writ ercussion instruments; I-defined problems in planning appropria behaviour while constantly developing you this module the student should be able and apply the grouping and clustering of tter understanding of music, da and apply the grouping and clustering of tter understanding of the application of to ormation on the implications of the developed the second source of the student should be able	ents; important role people play in the NQF-Level: to: e of the music concepts, such as can be involved such as singing, ing music and accompany school ate music activities and lessons in the pur role as a Foundation Phase music NQF-Level: to: nce and drama concepts and f assessment standards in Foundation the NCS; elopment of the young student for isic, apply these skills creatively in
Titl Mo • • Mo Titl Mo •	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate fundamental knowled rhythm, melody, form, texture, terr analyse and apply some music activ movement, listening, instrumental students on the guitar or African per demonstrate an ability to solve wel Foundation Phase; demonstrate ethically responsible to teacher. dule Code: LSKM211 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate a solid knowledge bas activities for the Foundation Phase Phase lessons to demonstrate a bet critically analyse and synthesise infor music training, apply various didact various suitable music activities, pla songs on the guitar or African perce	sexperiences for Foundation Phase stude ture and a sense of responsibility for the y expressing your own value system. This module the student should be able ge and informed understanding of some upo, timbre and dynamics; vities and skills in which young students of play, improvisation and reading and writ ercussion instruments; I-defined problems in planning appropria behaviour while constantly developing you this module the student should be able se and sound understanding of music, da and apply the grouping and clustering of tter understanding of the application of the ormation on the implications of the deve ic principles in music, read and write mu ay recorder or melodica and accompany ussion instruments;	ents; important role people play in the NQF-Level: to: e of the music concepts, such as can be involved such as singing, ing music and accompany school ate music activities and lessons in the pour role as a Foundation Phase music NQF-Level: to: nce and drama concepts and f assessment standards in Foundation the NCS; elopment of the young student for isic, apply these skills creatively in more advanced Foundation Phase
Titl Mo • • Mo Titl Mo •	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate fundamental knowled rhythm, melody, form, texture, terr analyse and apply some music activ movement, listening, instrumental students on the guitar or African per demonstrate an ability to solve wel Foundation Phase; demonstrate ethically responsible to teacher. dule Code: LSKM211 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate a solid knowledge bas activities for the Foundation Phase Phase lessons to demonstrate a bet critically analyse and synthesise infr music training, apply various didact various suitable music activities, pla songs on the guitar or African perce demonstrate an ability to solve wel	experiences for Foundation Phase stude ture and a sense of responsibility for the y expressing your own value system. This module the student should be able ge and informed understanding of some top, timbre and dynamics; vities and skills in which young students of play, improvisation and reading and writ ercussion instruments; I-defined problems in planning appropria behaviour while constantly developing you this module the student should be able and apply the grouping and clustering of tter understanding of the application of to ormation on the implications of the deve ic principles in music, read and write mu ay recorder or melodica and accompany ussion instruments; I-defined but unfamiliar problems in plan	ents; important role people play in the NQF-Level: to: e of the music concepts, such as can be involved such as singing, ing music and accompany school ate music activities and lessons in the pour role as a Foundation Phase music NQF-Level: to: nce and drama concepts and f assessment standards in Foundation the NCS; elopment of the young student for isic, apply these skills creatively in more advanced Foundation Phase
Titl Mo • • Mo Titl Mo •	demonstrate sensitivity towards na conservation of the environment by dule Code: LSKM121 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate fundamental knowled rhythm, melody, form, texture, terr analyse and apply some music activ movement, listening, instrumental students on the guitar or African pe demonstrate an ability to solve wel Foundation Phase; demonstrate ethically responsible b teacher. dule Code: LSKM211 e: LIFE SKILLS MUSIC dule Outcomes: Upon completion of demonstrate a solid knowledge bas activities for the Foundation Phase Phase lessons to demonstrate a bet critically analyse and synthesise infor music training, apply various didact various suitable music activities, pla songs on the guitar or African percu demonstrate an ability to solve wel drama activities and lessons in the	experiences for Foundation Phase stude ture and a sense of responsibility for the y expressing your own value system. This module the student should be able ge and informed understanding of some top, timbre and dynamics; vities and skills in which young students of play, improvisation and reading and writ ercussion instruments; I-defined problems in planning appropria behaviour while constantly developing you this module the student should be able and apply the grouping and clustering of tter understanding of the application of to ormation on the implications of the deve ic principles in music, read and write mu ay recorder or melodica and accompany ussion instruments; I-defined but unfamiliar problems in plan	ents; important role people play in the NQF-Level: to: e of the music concepts, such as can be involved such as singing, ing music and accompany school ate music activities and lessons in the pur role as a Foundation Phase music NQF-Level: to: nce and drama concepts and f assessment standards in Foundation the NCS; elopment of the young student for isic, apply these skills creatively in more advanced Foundation Phase nning appropriate music, dance and

Foundation Phase music teacher.

	dule Code: LSKN312		NQF-Level:
Title	LIFE SKILLS: NUTRITION		
Mo	dule Outcomes: Upon completion of	this module the students should be able	e to:
•		ledge base and sound understanding of	
		ects of nutrition, foods, under-nutrition,	
	•	arious problems regarding aspects of nut	
		e development of the child and an aware	
	healthy lifestyle;		
•		ll-defined but unfamiliar problems using	correct procedures and appropriate
		tioned themes and plan activities based	
	theoretical principles of the theme	•	
•		oblems in relation to the planning and p	resentation of lessons and practical
		above mentioned theory by using basic in	
		actured arguments in a professional mar	
Mo	dule Code: LSKP311		NQF-Level:
	: LIFE SKILLS PHYSICAL EDUCATION		
		this module the student should be able	***
IVIO		this module the student should be able	
•		ystematic knowledge of the perceptual a	and gross motor development of the
	Foundation Phase student;		
•		ment activities supporting the coherent	understanding of concepts, ideas,
	theories, principles and rules of mo		
•		ell-defined but unfamiliar problem to pla	
		or specific application to different age an	
		and address perceptual and gross motor	problems and other medical
	conditions related to movement;		
•		driven in all circumstances and forms of	communication, written as well as
	orally, related to movement develo	opment in the Foundation phase.	
	dule Code: MALA211		NQF-Level:
Title	ELEARNING AREA MATHEMATICS: D	EVELOPMENT OF NUMBER SYSTEMS	
Mo	dule Outcomes: Upon completion of	this module students should be able to:	
•	here a second and a second		
	demonstrate basic knowledge, und	lerstanding and insight into the history o	f the denary number system, other
		lerstanding and insight into the history o and computational procedures with nat	
•	bases, the extension of operations integers ;		ural numbers, whole numbers to
•	bases, the extension of operations integers ;	and computational procedures with nat ning with understanding through the sol	ural numbers, whole numbers to
•	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of	and computational procedures with nat ning with understanding through the sol	ural numbers, whole numbers to ution of real life situations
•	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic	and computational procedures with nat ning with understanding through the sol computational procedures;	ural numbers, whole numbers to ution of real life situations o that the learner may make
•	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man	ural numbers, whole numbers to ution of real life situations o that the learner may make
•	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations
•	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, e	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man ays;	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of
•	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, et teaching Mathematics, conduct pro-	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s oroblems, reason in a mathematical man ays; xplain, compare, demonstrate and imple	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and
•	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, et teaching Mathematics, conduct pro-	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall these, as prescribed by the National Curr	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and
•	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve gr and depict these in a number of wa <i>as</i> subject specialist, understand, et teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall these, as prescribed by the National Curr	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome
•	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve pr and depict these in a number of wa as subject specialist, understand, et teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man ays; xplain, compare, demonstrate and imple bblem-solving, use calculators, and finall these, as prescribed by the National Curr ;	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and
• • •	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve pr and depict these in a number of wa as subject specialist, understand, et teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall these, as prescribed by the National Curr ; mediate solutions, models and representa	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and
	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa <i>as</i> subject specialist, understand, et teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s roblems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall these, as prescribed by the National Curr ; eediate solutions, models and representa natical representations, models and solu	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems.
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, e teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem tule Code: MALA221 ar AREA MATHEMATICS: NUMBER SY.	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s roblems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall these, as prescribed by the National Curr ; eediate solutions, models and representa natical representations, models and solu	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level:
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, e teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem Jule Code: MALA221 E: AREA MATHEMATICS: NUMBER SY.	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s roblems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall hese, as prescribed by the National Curr ; tediate solutions, models and represent natical representations, models and solu STEMS AND ALGEBRA LEARNING	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level:
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, e teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem Jule Code: MALA221 E: AREA MATHEMATICS: NUMBER SY due Outcomes: Upon completion of demonstrate basic knowledge, und	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s oroblems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall hese, as prescribed by the National Curr ; tediate solutions, models and represent natical representations, models and solu STEMS AND ALGEBRA LEARNING this module students should be able to:	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level: ementions and
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, e teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem subject SMALA221 :: AREA MATHEMATICS: NUMBER SY. Jule Outcomes: Upon completion of demonstrate basic knowledge, und computational procedures, as well	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall these, as prescribed by the National Curr ; nediate solutions, models and represent antical representations, models and solu STEMS AND ALGEBRA LEARNING this module students should be able to: lerstanding and insight regarding the ext	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level: emision of operations and to rational and real numbers);
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, e teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem stule Code: MALA221 : AREA MATHEMATICS: NUMBER SY dule Outcomes: Upon completion of demonstrate basic knowledge, und computational procedures, as well understand mathematical concepts	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall these, as prescribed by the National Curr ; lediate solutions, models and represent natical representations, models and sol STEMS AND ALGEBRA LEARNING this module students should be able to: lerstanding and insight regarding the ext as advanced mental strategies (integers	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level: ension of operations and to rational and real numbers); explain to the learners how to draw
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa <i>as</i> subject specialist, understand, et teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem bule Code: MALA221 E: AREA MATHEMATICS: NUMBER SY Jule Outcomes: Upon completion of demonstrate basic knowledge, und computational procedures, as well understand mathematical concepts relations, communicate, solve prot	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall these, as prescribed by the National Curr ; lediate solutions, models and representa natical representations, models and solu STEMS AND ALGEBRA LEARNING this module students should be able to: lerstanding and insight regarding the ext as advanced mental strategies (integers s, procedures and processes in order to o	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level: emission of operations and to rational and real numbers); explain to the learners how to draw ge of the technical vocabulary in
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, e teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem the Code: MALA221 E: AREA MATHEMATICS: NUMBER SY due Outcomes: Upon completion of demonstrate basic knowledge, und computational procedures, as well understand mathematical concepts relations, communicate, solve prob Mathematics), estimate, do menta	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s oroblems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall these, as prescribed by the National Curr ; elediate solutions, models and representa natical representations, models and solu STEMS AND ALGEBRA LEARNING this module students should be able to: lerstanding and insight regarding the exit as advanced mental strategies (integers s, procedures and processes in order to o olems, reason mathematically (knowledg	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level: ension of operations and to rational and real numbers); explain to the learners how to draw ee of the technical vocabulary in vays (symbols, graphs, diagrams);
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, e teaching Mathematics, conduct pro- problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem Jule Code: MALA221 E: AREA MATHEMATICS: NUMBER SY Jule Outcomes: Upon completion of demonstrate basic knowledge, und computational procedures, as well understand mathematical concepts relations, communicate, solve prob Mathematics), estimate, do menta as subject specialist, understand, e	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall hese, as prescribed by the National Curr ; eediate solutions, models and represent natical representations, models and solu STEMS AND ALGEBRA LEARNING this module students should be able to: lerstanding and insight regarding the ext as advanced mental strategies (integers s, procedures and processes in order to o lems, reason mathematically (knowledg l arithmetic and represent it in various w	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level: explain to the learners how to draw e of the technical vocabulary in rays (symbols, graphs, diagrams); ement, solve problems, use
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, e teaching Mathematics, conduct pro- problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem Jule Code: MALA221 E: AREA MATHEMATICS: NUMBER SY Jule Outcomes: Upon completion of demonstrate basic knowledge, und computational procedures, as well understand mathematical concepts relations, communicate, solve prob Mathematics), estimate, do menta as subject specialist, understand, e	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s roblems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall hese, as prescribed by the National Curr ; tediate solutions, models and representan natical representations, models and solu STEMS AND ALGEBRA LEARNING this module students should be able to: lerstanding and insight regarding the ext as advanced mental strategies (integers s, procedures and processes in order to o Jems, reason mathematically (knowledg I arithmetic and represent it in various w xplain, compare, demonstrate and imple	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level: explain to the learners how to draw e of the technical vocabulary in rays (symbols, graphs, diagrams); ement, solve problems, use
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, e teaching Mathematics, conduct pro- problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem Jule Code: MALA221 :: AREA MATHEMATICS: NUMBER SY. Jule Outcomes: Upon completion of demonstrate basic knowledge, und computational procedures, as well understand mathematical concepts relations, communicate, solve prot Mathematics), estimate, do menta as subject specialist, understand, e calculators and diagnose learner er Learning Outcome 1, Numbers;	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s roblems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall hese, as prescribed by the National Curr ; tediate solutions, models and representan natical representations, models and solu STEMS AND ALGEBRA LEARNING this module students should be able to: lerstanding and insight regarding the ext as advanced mental strategies (integers s, procedures and processes in order to o Jems, reason mathematically (knowledg I arithmetic and represent it in various w xplain, compare, demonstrate and imple	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level: exension of operations and to rational and real numbers); explain to the learners how to draw ge of the technical vocabulary in rays (symbols, graphs, diagrams); ement, solve problems, use e National Curriculum Statement,
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, e teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem subject Specialist. NUMBER SY. Jule Outcomes: Upon completion of demonstrate basic knowledge, und computational procedures, as well understand mathematical concepts relations, communicate, solve prot Mathematics), estimate, do menta as subject specialist, understand, e calculators and diagnose learner er Learning Outcome 1, Numbers; demonstrate skills to facilitate learn	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall these, as prescribed by the National Curr ; rediate solutions, models and represent natical representations, models and sol STEMS AND ALGEBRA LEARNING this module students should be able to: lerstanding and insight regarding the ext as advanced mental strategies (integers s, procedures and processes in order to o plems, reason mathematically (knowledg I arithmetic and represent it in various w xplain, compare, demonstrate and imple rors and problems as determined by the	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level: exension of operations and to rational and real numbers); explain to the learners how to draw ge of the technical vocabulary in rays (symbols, graphs, diagrams); ement, solve problems, use e National Curriculum Statement,
Title	bases, the extension of operations integers ; demonstrate skills to facilitate lear (problems), implementing various of be able to understand mathematic connections, communicate, solve p and depict these in a number of wa as subject specialist, understand, et teaching Mathematics, conduct pro problems learners have and solve t 1: Number and number operations be competent to interpret and rem evaluate the validity of the mathem dule Code: MALA221 E: AREA MATHEMATICS: NUMBER SY dule Outcomes: Upon completion of demonstrate basic knowledge, und computational procedures, as well understand mathematical concepts relations, communicate, solve prot Mathematics), estimate, do menta as subject specialist, understand, e calculators and diagnose learner er Learning Outcome 1, Numbers; demonstrate skills to facilitate lear (problems), in context, implementi	and computational procedures with nat ning with understanding through the sol computational procedures; al concepts, procedures and processes s problems, reason in a mathematical man ays; xplain, compare, demonstrate and imple oblem-solving, use calculators, and finall these, as prescribed by the National Curr ; rediate solutions, models and represent natical representations, models and sol STEMS AND ALGEBRA LEARNING this module students should be able to: STEMS AND ALGEBRA LEARNING this module students should be able to: lerstanding and insight regarding the exit as advanced mental strategies (integers s, procedures and processes in order to o plems, reason mathematically (knowledg l arithmetic and represent it in various w xplain, compare, demonstrate and imple rors and problems as determined by the	ural numbers, whole numbers to ution of real life situations o that the learner may make ner, estimate, do mental calculations ement the specialised nature of y diagnose the mistakes and iculum Statement, learning outcome ations when necessary; and tions to problems. NQF-Level: Tension of operations and to rational and real numbers); explain to the learners how to draw the of the technical vocabulary in rays (symbols, graphs, diagrams); enent, solve problems, use e National Curriculum Statement, ution of real life situations

•	 evaluate the validity of the mathematical representations, models and solutions to problems. 			
Mod	Jule Code: MALA31 NQF-Level:			
Ti	tle: LEARNING AREA MATHEMATICS: DATA HANDLING AND FUNCTIONAL RELATIONSHIPS			
Mod	Jule Outcomes: Upon completion of this module students should be able to:			
•	demonstrate basic knowledge, understanding and insight regarding advanced number patterns (including			
	sequences and series), elementary functional relationships as well as data handling and the implementing of			
	appropriate technology;			
•	as subject specialist, understand, explain, compare, demonstrate and implement, solve problems, use			
	calculators, as determined by the National Curriculum Statement, Learning outcome 2 (Number patterns) and			
	Learning outcome 5 (data handling)			
•	demonstrate skills to facilitate learning with understanding through the solution of real life situations			
	(problems), implementing various computational procedures;			
•	be competent to interpret and remediate solutions, models and representations, when necessary;			
•	evaluate the validity of the mathematical representations, models and solutions to problems.			
Mor	Jule Code: MALA321 NQF-Level:			
	:: LEARNING AREA MATHEMATICS: GEOMETRY - AN INVESTIGATIVE APPROACH			
	Jule Outcomes: Upon completion of this module students should be able to:			
•	demonstrate basic knowledge, understanding and insight regarding Euclidean geometry, (Learning outcome 3:			
	Measurement; and Learning outcome 4: Shape and space) including the discovering and investigations to			
	geometry using 3-D real life objects and 2-D forms;			
•	demonstrate skills to facilitate learning of geometry with understanding, through the solution of real life			
	situations (problems), implementing appropriate technology;			
•	demonstrate an understanding of the Van Hiele levels of geometrical thought and to be able to apply these			
	effectively;			
•	be competent to interpret and remediate geometrical solutions, models and representations, when necessary;			
•	evaluate the validity of the geometrical representations, models and solutions to problems.			
	dule Code: MATD211 NQF-Level:			
Title	MATHEMATICS METHODOLOGY: SENIOR PHASE			
Mod	Jule Outcomes: Upon completion of this module, the students should be able to:			
•	demonstrate a solid knowledge of teaching-learning approaches in mathematics;			
•	identify and motivate the role of assessment of and for mathematics learning;			
•	apply different teaching strategies to plan and present mathematics lessons for senior phase students;			
•	illustrate an appreciation for the value of mathematics in real life.			
Mod	dule Code: MATD312 NQF-Level:			
Title	: MATHEMATICS METHODOLOGY: INTERMEDIATE PHASE			
Mod	Jule Outcomes: On completion of this module you should be able to:			
•	demonstrate a complete and systematic knowledge of the structure and content of the school Mathematics			
	curriculum with regard to the Intermediate Phase Learning Outcome 1(Numerical operations and relationships);			
•	understand and apply learning theories and aspects thereof that are relevant to the teaching and learning of			
	Mathematics in the planning and compilation of a lesson plan for a specific grade (4-6) of this school phase (Part			
	1);			
•	use suitable technology, with evidence of theoretical grounding, to plan and present Mathematics lessons for			
	the Intermediate Phase; and			
•	through communication and action, demonstrate an appreciation of the value of Mathematics in the world of			
	work.			
Mo	Jule Code: MATD321 NQF-Level:			
	:: MATHEMATICS METHODOLOGY/ FET PHASE			
	fule Outcomes: Upon completion of this module the students should be able to:			
•	demonstrate a well-rounded and systematic knowledge of the structure and content of the school mathematics			
-	curriculum with respect to the specific school phase;			
	apply key concepts and procedures learnt and taught in school mathematics to plan and compile a work			
Ē	schedule for a specific grade of this school phase;			
	use appropriate technologies to plan and present mathematics lessons for the specific phase students, giving			
l •	evidence of theoretical underpinning;			
ľ	demonstrate an appreciation for the value of mathematics in real life through communication and behaviour.			

Mod	ule Code: MATD413		NQF-Level:	
Title	Title: MATHEMEMATICS METHODOLOGY: INTERMEDIATE PHASE			
Mod	Module Outcomes: Upon completion of this module the student should be able to:			
•	Demonstrate rounded and systema	atic knowledge of the structure and cont	ent of the school mathematics	
		mediate Phase learning outcome 3 (Space		
	•	on plans and reflection on presentation		
•		abulary in Mathematics that is required I		
	and 4 and use it correctly and with		, 0	
•		nd improve lesson plans regarding learni	ng outcomes 3 and 4 (including	
		in other learning areas; suitable use of t		
		nediate Phase while proving theoretical u		
•		he value of mathematics in the world of v		
	action			
Mod	dule Code: MATD411		NQF-Level:	
Title	: MATHEMEMATICS METHODOLOG	/: FET		
		this module students should be able to:		
•		systematic knowledge of the structure a		
	Literacy Curriculum;	.,		
•		nd compile a portfolio for Mathematical	Literacy, including a work schedule	
		nd self-developed learning materials;		
•		iteracy to plan and present mathematica	al literacy lessons:	
•		ie value of mathematics in real life throu		
	the class situation.		0	
Mod	dule Code: MATD421		NQF-Level:	
	MATHEMATICS METHODOLOGY: S	ENIOR PHASE		
-		this module the students should be able	to:	
•		systematic knowledge of the structure a		
	mathematics curriculum applicable			
•		echnology (calculators, graphic calculator	rs, computer programmes) and plan	
	and present mathematics lessons;			
•	demonstrate an appreciation for th	e value of mathematics in the world of v	work in communication and	
	behaviour in the class situation.			
Mod	ule Code: MATE111		NQF-Level:	
Title	: MATHEMATICS FOR EDUCATION: F	UNCTIONS		
Mod	lule Outcomes: Upon completiion th	e module students should be able to:		
•	demonstrate basic knowledge, und	erstanding and insight with respect to the	ne following functions: linear	
	functions, quadratic functions, poly	nomial functions, absolute value function	ons, rational functions, trigonometric	
	functions, exponential functions, lo	garithmic functions and hyperbolic func	tions;	
•	demonstrate skills to model real-w	orld situations and related problems usin	ng the mentioned functions both by	
	pen and paper methods and by app	olying suitable computer software;		
•	be competent to interpret solution	s produced by the abovementioned proc	cesses. Students should be able to	
	execute basic operations with the f	unctions, apply compound functions and	d if possible, determine the inverse of	
	the functions;			
•	use functions to model real-life situ	ations and problems evaluate whether	the mathematical solutions are valid.	
	ule Code: MATE121		NQF-Level:	
Title	: MATHEMATICS FOR EDUCATION: E	LEMENTARY STATISTICS		
Mod	lule Outcomes: Upon completion of	this module students should:		
•	demonstrate basic knowledge and	insight with respect to elementary statis	tics and probability;	
•	demonstrate the ability to determi	ne the probability of an event using an a	ppropriate definition, as well as the	
	ability to gather, organise and repr	esent data;		
•		tatistics to solve real life problems and ir		
	•	earch questions, and make informed dec	- ·	
		r matter applicable to the teaching and f	acilitation of statistics and	
	probability at school-level;			
•	•	cal solutions within the context of real w		
	of the topics in this module with re	gard to how they fit into the broader fra	mework of mathematics.	

	Module Code: MATE211 NQF-Level:			
Title	Title: MATHEMATICS FOR EDUCATION: SPHERICAL AND EUCLIDEAN GEOMETRY			
Mod	dule Outcomes: After completing the	e module students should:		
•	• demonstrate solid knowledge, understanding and insight with respect to Euclidean and spherical geometry by			
	studying geometry on the plane an		1 0 , , ,	
•	,	erstanding and insight with respect to de	fining and describing conic sections	
	conceptually and algebraically;		<u>.</u>	
•		spherical proofs and results of theorems	and axioms with those of Euclidean	
		between trigonometry and geometry or		
•		omputer software to facilitate the model		
•	•	lationship between spherical geometry a		
•		ry of conic sections in order to solve real		
•	evaluate the validity of mathematic			
Mod	dule Code: MATE221		NQF-Level:	
	MATHEMATICS FOR EDUCATION: I	NTRODUCTORY ALGEBRA	•	
	dule Outcomes: After completing thi			
•		erstanding and insight with respect to nu	umber systems, mathematical	
	-	nomial functions, partial fractions and se		
•		culations with the respective number sy		
		ons, resolving rational polynomial quotie		
		escribe the behaviour of sequences and		
•	•	ies of the respective number systems, pr		
		ons using polynomials, use applicable co		
	behaviour of polynomial functions	and series and to model real word situat	ions using sequences and series;	
•	be capable to evaluate the validity	of mathematical solutions within the cor	ntext of real world situations and to	
		module with regard to how they fit into		
	mathematics.			
Mod	dule Code: MATE311		NQF-Level:	
Title	: MATHEMATICS FOR EDUCATION: 0	CALCULUS		
Mod	dule Outcomes: After completing thi	s module the student should:		
•	demonstrate advanced knowledge	, understanding and insight with respect	to limits and continuity, the	
	meanings of the derivative, the me	anings of the integral, the midpoint rule,	the properties of the definite	
	integral, Riemann-sums and the Fu	ndamental Theorem of Differential and I	ntegral Calculus;	
•	demonstrate skill in the calculation	of the derivative from the definition, the	e derivation of certain differentiation	
		ety of derivatives, the limit of a Riemanr	-sum and a large variety of indefinite	
	and definite integrals;			
•		ion and integration to analyse the behav		
		re rates of change, area, total change an		
•		g and validity of his analysis or solutions	within the context of real life	
Mod	situations.			
	dule Code: MATE321		NQF-Level:	
Title	dule Code: MATE321 e: MATHEMATICS FOR EDUCATION: L		NQF-Level:	
Title	dule Code: MATE321 e: MATHEMATICS FOR EDUCATION: L dule Outcomes: After completing thi	s module the student should:		
Title	dule Code: MATE321 MATHEMATICS FOR EDUCATION: L dule Outcomes: After completing thi demonstrate advanced knowledge,	s module the student should: , understanding and insight with respect	to the solution of geometrical	
Title	dule Code: MATE321 MATHEMATICS FOR EDUCATION: L dule Outcomes: After completing thi demonstrate advanced knowledge problems using geometrical vector:	s module the student should: , understanding and insight with respect s, vector operations, the linear depender	to the solution of geometrical ncy of vectors inside a three-	
Title	Jule Code: MATE321 MATHEMATICS FOR EDUCATION: L Jule Outcomes: After completing thi demonstrate advanced knowledge problems using geometrical vector dimensional space, bases for syster	s module the student should: , understanding and insight with respect s, vector operations, the linear depender ns of vectors, solving systems of linear e	to the solution of geometrical ncy of vectors inside a three- quations within real life contexts,	
Title	Jule Code: MATE321 MATHEMATICS FOR EDUCATION: L Jule Outcomes: After completing thi demonstrate advanced knowledge problems using geometrical vector dimensional space, bases for syster non-linear equations and non-linea	s module the student should: , understanding and insight with respect s, vector operations, the linear depender ns of vectors, solving systems of linear e ır inequalities, algebraic operations with	to the solution of geometrical ncy of vectors inside a three- quations within real life contexts,	
Title	dule Code: MATE321 MATHEMATICS FOR EDUCATION: L dule Outcomes: After completing thi demonstrate advanced knowledge problems using geometrical vector: dimensional space, bases for syster non-linear equations and non-linear matters within the context of real l	s module the student should: , understanding and insight with respect s, vector operations, the linear depender ns of vectors, solving systems of linear e rr inequalities, algebraic operations with ife situations;	to the solution of geometrical ncy of vectors inside a three- quations within real life contexts, matrices and the application of these	
Title	Jule Code: MATE321 MATHEMATICS FOR EDUCATION: L Jule Outcomes: After completing thi demonstrate advanced knowledge, problems using geometrical vector dimensional space, bases for syster non-linear equations and non-linear matters within the context of real I demonstrate skill in the use of appl	s module the student should: , understanding and insight with respect s, vector operations, the linear depender ns of vectors, solving systems of linear e ır inequalities, algebraic operations with	to the solution of geometrical ncy of vectors inside a three- quations within real life contexts, matrices and the application of these	
Title	Jule Code: MATE321 MATHEMATICS FOR EDUCATION: L dule Outcomes: After completing thi demonstrate advanced knowledge, problems using geometrical vector: dimensional space, bases for syster non-linear equations and non-linear matters within the context of real I demonstrate skill in the use of appl programs graphically;	s module the student should: , understanding and insight with respect s, vector operations, the linear dependent ms of vectors, solving systems of linear e ir inequalities, algebraic operations with ife situations; licable computer software to perform ma	to the solution of geometrical ncy of vectors inside a three- quations within real life contexts, matrices and the application of these atrix operations and solve linear	
Title	Jule Code: MATE321 MATHEMATICS FOR EDUCATION: L dule Outcomes: After completing thi demonstrate advanced knowledge, problems using geometrical vector, dimensional space, bases for syster non-linear equations and non-linea matters within the context of real I demonstrate skill in the use of appi programs graphically; be competent to solve real life prol	s module the student should: , understanding and insight with respect s, vector operations, the linear dependent ns of vectors, solving systems of linear e ir inequalities, algebraic operations with ife situations; licable computer software to perform mails blems using vectors, matrices and linear	to the solution of geometrical ncy of vectors inside a three- quations within real life contexts, matrices and the application of these atrix operations and solve linear programming;	
Title Moo • •	Jule Code: MATE321 MATHEMATICS FOR EDUCATION: L dule Outcomes: After completing thi demonstrate advanced knowledge, problems using geometrical vector dimensional space, bases for syster non-linear equations and non-linear matters within the context of real I demonstrate skill in the use of appl programs graphically; be competent to solve real life prol be capable to evaluate the validity	s module the student should: , understanding and insight with respect s, vector operations, the linear dependent ms of vectors, solving systems of linear e ir inequalities, algebraic operations with ife situations; licable computer software to perform ma	to the solution of geometrical ncy of vectors inside a three- quations within real life contexts, matrices and the application of these atrix operations and solve linear programming; ntext of real life situations.	
Title Moo • • • •	Jule Code: MATE321 MATHEMATICS FOR EDUCATION: L dule Outcomes: After completing thi demonstrate advanced knowledge, problems using geometrical vector dimensional space, bases for syster non-linear equations and non-linea matters within the context of real I demonstrate skill in the use of appl programs graphically; be competent to solve real life prol be capable to evaluate the validity dule Code: MATF221	s module the student should: , understanding and insight with respect s, vector operations, the linear dependent ns of vectors, solving systems of linear e rr inequalities, algebraic operations with ife situations; licable computer software to perform match blems using vectors, matrices and linear of mathematical solutions within the con	to the solution of geometrical ncy of vectors inside a three- quations within real life contexts, matrices and the application of these atrix operations and solve linear programming; ntext of real life situations. NQF-Level:	
Title Moo • • • Moo Title	dule Code: MATE321 MATHEMATICS FOR EDUCATION: L dule Outcomes: After completing thi demonstrate advanced knowledge problems using geometrical vector: dimensional space, bases for syster non-linear equations and non-linear matters within the context of real I demonstrate skill in the use of appl programs graphically; be competent to solve real life prol be capable to evaluate the validity dule Code: MATF221 MATHEMATICS IN PRACTICE: NUM	s module the student should: , understanding and insight with respect s, vector operations, the linear dependent ms of vectors, solving systems of linear e rr inequalities, algebraic operations with ife situations; licable computer software to perform ma blems using vectors, matrices and linear of mathematical solutions within the con BERS, CALCULATIONS AND DATA HANDL	to the solution of geometrical ncy of vectors inside a three- quations within real life contexts, matrices and the application of these atrix operations and solve linear programming; ntext of real life situations. NQF-Level:	
Title Moo • • • Moo Title	dule Code: MATE321 MATHEMATICS FOR EDUCATION: L dule Outcomes: After completing thi demonstrate advanced knowledge problems using geometrical vector: dimensional space, bases for syster non-linear equations and non-linear matters within the context of real I demonstrate skill in the use of appl programs graphically; be competent to solve real life prol be capable to evaluate the validity dule Code: MATF221 MATHEMATICS IN PRACTICE: NUM dule Outcomes: Upon completion of	s module the student should: , understanding and insight with respect s, vector operations, the linear dependent ms of vectors, solving systems of linear e r inequalities, algebraic operations with ife situations; licable computer software to perform ma blems using vectors, matrices and linear of mathematical solutions within the con BERS, CALCULATIONS AND DATA HANDI this module students should be able to	to the solution of geometrical ncy of vectors inside a three- quations within real life contexts, matrices and the application of these atrix operations and solve linear programming; ntext of real life situations. NQF-Level: ING	
Title Moo • • • Moo Title	Jule Code: MATE321 MATHEMATICS FOR EDUCATION: L Jule Outcomes: After completing thi demonstrate advanced knowledge, problems using geometrical vector: dimensional space, bases for syster non-linear equations and non-linea matters within the context of real I demonstrate skill in the use of appl programs graphically; be competent to solve real life prol be capable to evaluate the validity dule Code: MATF221 2: MATHEMATICS IN PRACTICE: NUM dule Outcomes: Upon completion of Demonstrate solid knowledge of no probability;	s module the student should: , understanding and insight with respect s, vector operations, the linear dependent ns of vectors, solving systems of linear e ir inequalities, algebraic operations with ife situations; licable computer software to perform me blems using vectors, matrices and linear of mathematical solutions within the con BERS, CALCULATIONS AND DATA HANDI this module students should be able to umbers, number patterns and operations	to the solution of geometrical icy of vectors inside a three- quations within real life contexts, matrices and the application of these atrix operations and solve linear programming; ntext of real life situations. NQF-Level: ING s,as well as elementary statistics and	
Title Moo • • • Moo Title	Jule Code: MATE321 MATHEMATICS FOR EDUCATION: L Jule Outcomes: After completing thi demonstrate advanced knowledge, problems using geometrical vector: dimensional space, bases for syster non-linear equations and non-linea matters within the context of real I demonstrate skill in the use of appl programs graphically; be competent to solve real life prol be capable to evaluate the validity dule Code: MATF221 2: MATHEMATICS IN PRACTICE: NUM dule Outcomes: Upon completion of Demonstrate solid knowledge of no probability;	s module the student should: , understanding and insight with respect s, vector operations, the linear dependent ms of vectors, solving systems of linear e r inequalities, algebraic operations with ife situations; licable computer software to perform ma blems using vectors, matrices and linear of mathematical solutions within the con BERS, CALCULATIONS AND DATA HANDI this module students should be able to	to the solution of geometrical icy of vectors inside a three- quations within real life contexts, matrices and the application of these atrix operations and solve linear programming; ntext of real life situations. NQF-Level: ING s,as well as elementary statistics and	

•	Demonstrate the ability to apply this knowledge to solve real-life problems in a variety of contexts, and analyse		
	data from a variety of contexts and use elementary statistics to communicate, critically interpret and draw		
	conclusions from these findings, and make forecasts based on probability		
•	Demonstrate positive attitudes towards the teaching and learning of mathematics		
-	dule Code: MATF311		NQF-Level:
	E MATHEMATICS IN PRACTICE: GEON		
Mod		this module students should be able to	
•		tematic knowledge with respect to the p	properties of and relationships
	between two-dimensional shapes a		
•		n of area of two-dimensional figures and	I surface area and volume of three-
	dimensional solids solution of real-		
•		enting these skills, including the use of d	ynamic computer software (e.g. The
	Geometer's Sketchpad®)		c
•	,	cal solutions within the context of real-li	
	dule Code: MATL112		NQF-Level:
	: MATHEMATICS LITERACY: NUMBE		
Mod		this module students should be able to:	
•	-	numbers within the context of a Mathen	-
•		n which to embed the solid knowledge c	
•		ies by applying a solid knowledge of nur	nbers in the mathematisation of real-
	life situations;		1 6 IV
•		wledge of numbers plays as a tool to ma	
	dule Code: MATL121		NQF-Level:
	: MATHEMATICAL LITERACY: EXPLOI		
Mod		this module students should be able to:	
•		edge of shape, space and measurement	within the context of a Mathematical
	Literacy Curriculum;		
•		n which to embed the fundamental know	wiedge of snape, space and
	measurement;	ias bu applying a fundamental knowledge	a of change and many mont
•	in the mathematisation of real-life	ies by applying a fundamental knowledg	ge of snape, space and measurement
		intal knowledge of shape, space and mea	asurement play as a tool to make
-	sense of reality.	intar knowledge of shape, space and met	astirement play as a tool to make
Mor	dule Code: MATL212		NQF-Level:
-		RING NUMBERS AND RELATIONSHIPS	
-		this module students should be able to:	
•		edge of numbers and relationships withi	n the context of a Mathematical
-	Literacy Curriculum;	edge of numbers and relationships with	in the context of a mathematical
•		n which to embed the fundamental know	wledge of numbers and relationships:
•		ies by applying a fundamental knowledg	
	mathematisation of real-life situati		
•		ntal knowledge of numbers and relation	ships play as a tool to make sense of
	reality.		· · · · · · · · · · · · · · · · · · ·
Mod	dule Code: MATL221		NQF-Level:
-	MATHEMATICAL LITERACY: STATIS	TICS IN CONTEXT	-
-		this module students should be able to:	
•		statistics and probability within the cont	
	Curriculum;	. ,	,
•	identify relevant real-life contexts i	n which to embed the solid knowledge o	of statistics and probability;
•		ies by applying a solid knowledge of stat	
	mathematisation of real-life situati		. ,
		wledge of statistics and probability plays	s as a tool to make sense of reality.
•	appreciate the role that a solid kno		
• Mod	dule Code: MATL311		NQF-Level:
-	dule Code: MATL311		
Title	dule Code: MATL311 MATHEMATICS LITERACY: FUNCTION	DNS IN CONTEXT	NQF-Level:
Title	dule Code: MATL311 :: MATHEMATICS LITERACY: FUNCTIO dule Outcomes: Upon completion of	ONS IN CONTEXT this module students should be able to:	NQF-Level:
Title	dule Code: MATL311 :: MATHEMATICS LITERACY: FUNCTIO dule Outcomes: Upon completion of	DNS IN CONTEXT	NQF-Level:

٠	demonstrate problem solving abilities by applying a well-rounded and system	matic knowledge of functions in the	
	mathematisation of real-life situations;		
•	appreciate the role that a well-rounded knowledge of functions plays as a to	ool to make sense of reality.	
	dule Code: MATL321	NQF-Level:	
Title	e: MATHEMATICAL LITERACY: GEOMETRY IN CONTEXT		
Mo	dule Outcomes: Upon completion of this module students should be able to:		
•	demonstrate a well-rounded and systematic knowledge of shape, space and	I measurement within the context of	
	a Mathematical Literacy Curriculum;		
•	identify relevant real-life contexts in which to embed the well-rounded and	systematic knowledge of shape,	
	space and measurement;		
•	demonstrate problem solving abilities by applying a well-rounded and system	matic knowledge of shape, space	
	and measurement in the mathematisation of real-life situations;		
•	appreciate the role that a well-rounded knowledge of shape, space and mea	asurement plays as a tool to make	
Ma	sense of reality. dule Code: MBLO421	NQF-Level:	
		NQF-Level:	
	e: MANAGING BARRIERS TO LEARNING		
•	dule Outcomes: On completion of the module the student should be able to prove that he/she possesses the necessary knowledge and skills regarding	a the following: knowledge of South	
•	African policy documents regarding inclusive education,	g the following: knowledge of South	
	the identification of barriers to learning and the provision of support in the d	classroom	
•	the adaptation of the curriculum and assessment for barriers to learning;		
	managing an inclusive classroom;		
	the functioning of an ecosystemic approach;		
•	normal as well as deviating development of a child		
Mo	dule Code: MFPF111	NQF-Level:	
Title	e: MATHEMATICS: INTRODUCTION TO FUNDAMENTAL MATHEMATICS	-	
	dule Outcomes: On completion of this module, the student should:		
•	acquire a sound and systematic knowledge of the learning of Mathematics;		
•	understand the necessity of the higher-order thoughts to understand Maths	and solve problems (in context);	
•	understand the necessity of the higher-order thoughts to understand Maths	and understanding problem solving	
	(in context) and the application thereof;		
•	understand what Maths, comprehension of numbers, classification, counting	g and our base-ten number system,	
	is;		
•	interpret and assess the methods/ strategies, models and presentations of le		
•	apply teaching theories in his/ her own knowledge of Maths with confidence		
•	facilitate, interpret and mediate the solution, presentation and modelling of		
•	guide the learners at school to nurture the right attitudes and values toward	ds the study and learning of	
	Mathematics.	NOT Lough	
	dule Code: MFPF 121	NQF-Level:	
	e: NUMERACY		
•	dule Outcomes: On completion of this module, the student should:	ning of whole numbers.	
	demonstrate knowledge and insight with respect to the construction of mea demonstrate knowledge and insight with respect to the estimating and appl		
-	for whole numbers;	ication of the four main operations	
•	build on the meaning of estimation and the four main operations;		
	predict problems of learners in context (real-life problems) with teaching/fa-		
		cilitation of problem solving.	
•		cilitation of problem solving;	
	interpret and assess methods/strategies of learners;		
•	interpret and assess methods/strategies of learners; apply with confidence his/her mathematic knowledge of learning theories to	o real-life problems through problem	
• Mo	interpret and assess methods/strategies of learners; apply with confidence his/her mathematic knowledge of learning theories to solving;	o real-life problems through problem	
	interpret and assess methods/strategies of learners; apply with confidence his/her mathematic knowledge of learning theories to solving; accommodate all learners so that they gain positive attitudes and values tow	o real-life problems through problem wards mathematics.	
Title	interpret and assess methods/strategies of learners; apply with confidence his/her mathematic knowledge of learning theories to solving; accommodate all learners so that they gain positive attitudes and values tow bulle Code: MFPF 211	o real-life problems through problem wards mathematics.	
Title	interpret and assess methods/strategies of learners; apply with confidence his/her mathematic knowledge of learning theories to solving; accommodate all learners so that they gain positive attitudes and values tow bulle Code: MFPF 211 e: NUMERACY METHODOLOGY	o real-life problems through problem wards mathematics. NQF-Level:	
Title Moe	interpret and assess methods/strategies of learners; apply with confidence his/her mathematic knowledge of learning theories to solving; accommodate all learners so that they gain positive attitudes and values tow dule Code: MFPF 211 e: NUMERACY METHODOLOGY dule Outcomes: On completion of this module, the student should:	o real-life problems through problem wards mathematics. NQF-Level:	
Title Moe	interpret and assess methods/strategies of learners; apply with confidence his/her mathematic knowledge of learning theories to solving; accommodate all learners so that they gain positive attitudes and values tow dule Code: MFPF 211 e: NUMERACY METHODOLOGY dule Outcomes: On completion of this module, the student should: demonstrate informed comprehension of Mathematics as learning area in the	o real-life problems through problem wards mathematics. NQF-Level: he Foundation Phase;	
Title Moe	interpret and assess methods/strategies of learners; apply with confidence his/her mathematic knowledge of learning theories to solving; accommodate all learners so that they gain positive attitudes and values tow idule Code: MFPF 211 e: NUMERACY METHODOLOGY idule Outcomes: On completion of this module, the student should: demonstrate informed comprehension of Mathematics as learning area in the demonstrate the role of teaching-learning approaches;	o real-life problems through problem wards mathematics. NQF-Level: he Foundation Phase;	

communicate about it with learners and the community.			
Mo	dule Code: MFPF 221		NQF-Level:
Title	e: NUMERACY METHODOLOGY		
Mo	dule Outcomes: On completion of th	is module, the student should:	
•	understand, explain and demonstr	ate with ease the nature of mathematics	s as subject specialist;
•	demonstrate knowledge and insigh	t regarding the approach and application	n of the whole numbers and the four
	main calculations;		
•	develop the skill to demonstrate w	ith ease the problem solution technique	s of the four main calculations and
	estimation;		
•	interpret and assess learners' mether	nods and strategies ;	
•	demonstrate on an ethical-profess	ional manner the basic principles of num	neracy that are required in the
	classroom and to communicate it v	vith learners and the community.	
Mo	dule Code: MFPF 311		NQF-Level:
Title	e: NUMERACY		
Mo	dule Outcomes: On completion of th	is module, the student should:	
•	demonstrate knowledge and insigh	it with respect to the meaningful extensi	ion of concepts regarding fractions
	(common and decimal), ratios and	percentages to assist learners to develop	p techniques to solve real-life
	problems;		
•	demonstrate knowledge and insigh	nt with respect to data handling and prob	pability;
•	predict problems of learners in cor	itext (real-life problems) with teaching/fa	acilitation of problem solving;
•	interpret and assess methods/strat	tegies of learners;	
•	apply with confidence his/her mat	nematic knowledge of learning theories t	to real-life problems through problem
	solving; and		
·		hey gain positive attitudes and values to	
	dule Code: MFPF 321		NQF-Level:
	e: NUMERACY		
Mo	dule Outcomes: On completion of th		
•	• •	it with respect to measurement, space a	nd shape and learning theories (e.g.
	Van Hiele's levels of development)		
•		itext (real-life problems) with teaching/fa	
•		ods/strategies and representations (mod	
•	•	ence in his/her knowledge of geometry	to real-life problems through problem
	solving;		
•		hey gain positive attitudes and values to	-
•		plement appropriate computer software	e and other technology to develop
	mathematical concepts and skills.		
-	dule Code: MFPF 411		NQF-Level:
	e: NUMERACY METHODOLOGY		
IVIO	dule Outcomes: On completion of th		();)) ;))
•	• •	It regarding the methodology of fraction	. ,
•		lems regarding the application of strateg	gies with measurement, data-
	handling, graphs and probability du		wariaty of loarning strategies so that
•	it can lead to effective communica	and implement didactical knowledge in a tion in the classroom:	i variety of learning strategies so that
		ns in well constructed arguments on an	othical responsible manner
Mo	dule Code: MFPF 421		NQF-Level:
	e: NUMERACY METHODOLOGY		NQF-Level.
	dule Outcomes: On completion of th	is module, the student should:	
1010		insight of measurement, space and learn	ing theories
	•	•	•
.		gies and presentations from different co	merts be able to apply own geometry
	knowledge in the practice;	tions in knowledge and abilities regardin	g the planning and implementation of
<u>ا</u>		that it is suitable for a variety of learners	
		ns in well constructed arguments on an e	
	actionstrate own lucas and opinio	ins in wen constructed arguments off and	

Module Code: MTEC 111	NQF-Level:6		
Title: MATHEMATICS FOR TECHNOLOG	Y		
Module Outcomes: On completion of this module, the student should:			
 Basic knowledge and understanding of numbers, ways of representing numbers, relationships among numbers 			
and properties of number system			
	and insight with regard to fundamental algebraic operations.		
	and insight with regard to the following functions: linear functions, quadratic		
	logarithmic functions and trigonometric functions.		
	and insight in order to solve elementary trigonometric equations.		
 Basic knowledge, understanding a 	and insight in order to solve two-dimensional problems by constructing		
trigonometric relationships.			
Module Code: MTEC 121	NQF-Level: 6		
Title: MATHEMATICS FOR TECHNOLOG	Y		
Module Outcomes: On completion of t			
-	and insight with regard to limits and differentiation.		
• • • •			
	and insight with regard to the calculation of derivatives using the definition		
and the power rule of differentia			
	he properties and relationships of two-dimensional shapes and three-		
dimensional solids.			
	and insight in order to solve two- and three- dimensional problems by		
constructing geometrical relation	iships.		
 Basic knowledge, understanding 	and insight in order to solve two- and three- dimensional problems by		
constructing trigonometric relati	onships.		
Module Code: NFPD421	NQF-Level:		
Title: NUMERACY METHODOLOGY			
Module Outcomes: Upon completion of	f this module the student should:		
	ge and understanding of how to increase cooperative learning in Numeracy for		
	o equip students with knowledge necessary to handle the impact of the		
environment of Numeracy by mea			
	nalyse problems and to develop strategies to help students with specific		
problems;			
	ntegrated manner so as to effectively apply research conducted in the area of		
Numeracy in order for teaching to			
 demonstrate the ethical-profession 	onal values required for Numeracy in the classroom as well as the community.		
Module Code: NFPF221	NQF-Level:		
Title: NUMERACY FUNDAMENTAL CON	CEPTS IN NUMBER AND NUMBER PATTERNS		
Module Outcomes: After completion o			
	ge and insight with respect to the construction of meaning, whole number, as		
	sentation of fractions, building understanding, estimating and application of		
	ole numbers, be able to predict the difficulties students might experience;		
	solving, in context, in the foundation phase, being able to understand interpret		
and assess students' strategies;			
	er knowledge of mathematics making use of learning theories, facilitating the		
solution of problems;			
	t they gain positive attitudes and values towards mathematics;		
 demonstrate how and where to in 	nplement appropriate technology to develop mathematical concepts and skills.		
Module Code: MFPF 311	NQF-Level:		
Title: NUMERACY			
Module Outcomes: On completion of t	his module. the student should:		
	the with respect to the meaningful extension of concepts regarding fractions		
•	d percentages to assist learners to develop techniques to solve real-life		
problems;	a percentages to assist learners to acverop techniques to solve rear-life		
	bt with respect to data handling and probability		
	th with respect to data handling and probability;		
	ntext (real-life problems) with teaching/facilitation of problem solving;		
 interpret and assess methods/stra 			
 apply with confidence his/her ma 	thematic knowledge of learning theories to real-life problems through problem		

solving; and			
 accommodate all learners so that they gain positive attitudes and values towards mathematics. 			
Module Code: MFPF321	incy gain positive attitudes and values to	NQF-Level:	
	L CONCEPTS IN NUMBERS, NUMBER PAT		
Module Outcomes: On completion of th			
	nt with respect to measurement, space a	nd shape and learning theories (e.g.	
Van Hiele's levels of development			
	ntext (real-life problems) with teaching/fa	acilitation of problem solving:	
	ods/strategies and representations (mod		
 apply learning theories with confid 	ence in his/her knowledge of geometry t	o real-life problems through problem	
solving;			
accommodate all learners so that	hey gain positive attitudes and values to	wards mathematics; and	
 demonstrate how and where to in 	plement appropriate computer software	and other technology to develop	
mathematical concepts and skills.			
Module Code: MTED211		NQF-Level:	
Title: MECHANICAL TECHNOLOGY METH	IODOLOGY		
Module outcomes: On completion of th	is module the student should be able to:		
 demonstrate a fundamental know 	edge of the NCS policy of Mechanical Te	chnology in the FET Phase;	
 demonstrate the knowledge and s 	kills in problem-based teaching approach	es; and	
 demonstrate the ability to plan ap 	propriate technology lessons according to	o the unique methodology of	
Technology, with and without reso	urces.		
Module Code: MTED311		NQF-Level:	
Title: MECHANICAL TECHNOLOGY METH			
	is module the student should be able to	•	
-	on and teaching skills to explain and demo	onstrate the following:	
 curriculum development of Mecha 			
 the use and application of applical 	le assessment and tasks for the presenti	ng of Mechanical Technology;	
 management of a FET Technology 	management of a FET Technology workshop; and		
 teacher and learner portfolios 			
Module Code: MTED422		NQF-Level:	
Title: MECHANICAL TECHNOLOGY METH			
	is module the student should be able to I	-	
	on and teaching skills to explain and demo	onstrate the following:	
	and role of Mechanical Technology		
	al lessons in Mechanical technology		
 planning and doing of practical pro 			
	projects in Mechanical technology		
	· · · · · · · · · · · · · · · · · · ·		
Module Code: NFPF411		NQF-Level:	
Title: NUMERACY: FUNDAMENTAL CON		NQF-Level:	
Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of	this module, the student should:		
Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of e demonstrate solid knowledge and	this module, the student should: insight with respect to measurement, sp		
Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop	this module, the student should: insight with respect to measurement, sp nent) regarding geometry;	ace and shape and learning theories	
Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of • demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop • demonstrate skills to teach/facilita	this module, the student should: insight with respect to measurement, sp nent) regarding geometry; te geometry through investigation and p	ace and shape and learning theories roblem solving, in context, in the	
Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of • demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop • demonstrate skills to teach/facilita foundation phase, being able to un	this module, the student should: insight with respect to measurement, sp nent) regarding geometry;	ace and shape and learning theories roblem solving, in context, in the	
Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop demonstrate skills to teach/facilita foundation phase, being able to un (models, pictures, and diagrams);	this module, the student should: insight with respect to measurement, sp ment) regarding geometry; te geometry through investigation and p iderstand, interpret and assess students'	ace and shape and learning theories roblem solving, in context, in the strategies and representations	
Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of emonstrate solid knowledge and (e.g. Van Hiele's Levels of develop demonstrate skills to teach/facilita foundation phase, being able to uu (models, pictures, and diagrams); be able to implement/apply his/he	this module, the student should: insight with respect to measurement, sp nent) regarding geometry; te geometry through investigation and p	ace and shape and learning theories roblem solving, in context, in the strategies and representations	
 Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop demonstrate skills to teach/facilita foundation phase, being able to un (models, pictures, and diagrams); be able to implement/apply his/he solution of geometrical problems; 	this module, the student should: insight with respect to measurement, sp ment) regarding geometry; te geometry through investigation and p iderstand, interpret and assess students' er knowledge of geometry making use of	ace and shape and learning theories roblem solving, in context, in the strategies and representations learning theories, facilitating the	
Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop demonstrate skills to teach/facilita foundation phase, being able to un (models, pictures, and diagrams); be able to implement/apply his/he solution of geometrical problems; be able to accommodate all stude	this module, the student should: insight with respect to measurement, sp ment) regarding geometry; te geometry through investigation and p iderstand, interpret and assess students' er knowledge of geometry making use of nts so that they gain positive attitudes an	ace and shape and learning theories roblem solving, in context, in the strategies and representations learning theories, facilitating the d values towards geometry;	
 Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop demonstrate skills to teach/facilita foundation phase, being able to un (models, pictures, and diagrams); be able to implement/apply his/he solution of geometrical problems; be able to accommodate all stude demonstrate how and when to im 	this module, the student should: insight with respect to measurement, sp ment) regarding geometry; te geometry through investigation and p iderstand, interpret and assess students' or knowledge of geometry making use of hts so that they gain positive attitudes an plement appropriate technology (<i>e.g.</i> , po	ace and shape and learning theories roblem solving, in context, in the strategies and representations learning theories, facilitating the d values towards geometry;	
 Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop demonstrate skills to teach/facilita foundation phase, being able to un (models, pictures, and diagrams); be able to implement/apply his/he solution of geometrical problems; be able to accommodate all stude demonstrate how and when to im programmes) to develop mathematical 	this module, the student should: insight with respect to measurement, sp ment) regarding geometry; te geometry through investigation and p iderstand, interpret and assess students' or knowledge of geometry making use of hts so that they gain positive attitudes an plement appropriate technology (<i>e.g.</i> , po	ace and shape and learning theories roblem solving, in context, in the strategies and representations learning theories, facilitating the d values towards geometry; cket calculator or computer	
 Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop demonstrate skills to teach/facilita foundation phase, being able to un (models, pictures, and diagrams); be able to implement/apply his/he solution of geometrical problems; be able to accommodate all stude demonstrate how and when to im programmes) to develop mathematication 	this module, the student should: insight with respect to measurement, sp ment) regarding geometry; te geometry through investigation and p iderstand, interpret and assess students' ir knowledge of geometry making use of ints so that they gain positive attitudes an plement appropriate technology (<i>e.g.</i> , po itical concepts and skills.	ace and shape and learning theories roblem solving, in context, in the strategies and representations learning theories, facilitating the d values towards geometry;	
 Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop demonstrate skills to teach/facilita foundation phase, being able to un (models, pictures, and diagrams); be able to implement/apply his/he solution of geometrical problems; be able to accommodate all stude demonstrate how and when to im programmes) to develop mathematication Module Code: PACO411 Title: INTRODUCTION TO THE PERFORM 	this module, the student should: insight with respect to measurement, sp ment) regarding geometry; te geometry through investigation and p iderstand, interpret and assess students' ir knowledge of geometry making use of hts so that they gain positive attitudes an plement appropriate technology (<i>e.g.</i> , po- ntical concepts and skills.	ace and shape and learning theories roblem solving, in context, in the strategies and representations learning theories, facilitating the d values towards geometry; cket calculator or computer NQF-Level:	
Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop demonstrate skills to teach/facilita foundation phase, being able to un (models, pictures, and diagrams); be able to implement/apply his/her solution of geometrical problems; be able to accommodate all stude demonstrate how and when to im programmes) to develop mathema Module Code: PACO411 Title: INTRODUCTION TO THE PERFORM Module Outcomes: This module will en	this module, the student should: insight with respect to measurement, sp ment) regarding geometry; te geometry through investigation and p iderstand, interpret and assess students' in knowledge of geometry making use of ints so that they gain positive attitudes an plement appropriate technology (<i>e.g.</i> , po tical concepts and skills.	ace and shape and learning theories roblem solving, in context, in the strategies and representations learning theories, facilitating the d values towards geometry; cket calculator or computer NQF-Level: preciate and respect the heritage of	
 Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop demonstrate skills to teach/facilita foundation phase, being able to un (models, pictures, and diagrams); be able to implement/apply his/he solution of geometrical problems; be able to accommodate all stude demonstrate how and when to im programmes) to develop mathema Module Code: PACO411 Title: INTRODUCTION TO THE PERFORM Module Outcomes: This module will en our diverse culture and understand indi 	this module, the student should: insight with respect to measurement, sp ment) regarding geometry; te geometry through investigation and p iderstand, interpret and assess students' er knowledge of geometry making use of hts so that they gain positive attitudes an olement appropriate technology (<i>e.g.</i> , po- tical concepts and skills. ING ARTS AND CULTURE able the student (student) to discover, ap vidual-, group and cultural identity. The	ace and shape and learning theories roblem solving, in context, in the strategies and representations learning theories, facilitating the d values towards geometry; cket calculator or computer NQF-Level: preciate and respect the heritage of student (student) should be able to	
 Title: NUMERACY: FUNDAMENTAL CON Module Outcomes: After completion of demonstrate solid knowledge and (e.g. Van Hiele's Levels of develop demonstrate skills to teach/facilita foundation phase, being able to un (models, pictures, and diagrams); be able to implement/apply his/he solution of geometrical problems; be able to accommodate all stude demonstrate how and when to im programmes) to develop mathema Module Code: PACO411 Title: INTRODUCTION TO THE PERFORM Module Outcomes: This module will en our diverse culture and understand indi 	this module, the student should: insight with respect to measurement, sp ment) regarding geometry; te geometry through investigation and p iderstand, interpret and assess students' in knowledge of geometry making use of ints so that they gain positive attitudes an plement appropriate technology (<i>e.g.</i> , po tical concepts and skills.	ace and shape and learning theories roblem solving, in context, in the strategies and representations learning theories, facilitating the d values towards geometry; cket calculator or computer NQF-Level: preciate and respect the heritage of student (student) should be able to	

Title	PHYSICAL SCIENCES METHODOLOG	6Y		
	Module Outcomes: Upon completion of this module the students should:			
•		ystematic knowledge of the following: th	ne Physical Science teacher, policy	
		cal Sciences, mastering of Physical Science		
	investigation;	,		
•	.	the abovementioned themes and plan a	ctivities which support a	
	, ,	deas, theories, principles and rules within		
•		erning the planning and presentation of		
		emes by employing applicable technolo		
•		e ethical-professional requirements for a	-	
	Science teacher.	e ethedi professional requirements for e	ind responsionales of the rifysical	
Mo	dule Code: PHSD411		NQF-Level:	
	PHYSICAL SCIENCES METHODOLOG	SY		
	dule Outcomes: Upon completion of			
•		Physics and Chemistry components of Ph	vsical Sciences:	
•	The theory (Physics and Chemistry)		(sical belefices)	
•		and experiments in a learning and teac	hing environment:	
		vist) on which this approach to teaching		
•	Alternative views of learners in the			
Mo	dule Code: PHSE111		NQF-Level:	
	PHYSICAL SCIENCES			
	dule Outcomes: Upon completion of	this module, the student should:		
		nature of chemistry and where it fits in	with the other natural sciences:	
	analyse and separate matter;	flature of chemistry and where it his in t	with the other natural sciences,	
	apply various calculations on chem	ical data:		
	perform stoicheiometric calculation	•		
•	identify, analyse and synthesise ch			
•	perform analyses by making use of			
•		the form of a report experiments with r	esponsibility and the necessary	
	safety;	in a colf regulated manner.		
	deal with the topics in the module	value system, an ethically correct attitud	lo towards all facots of paturo and	
•	humans; and	value system, an ethically correct attitud	le towards all facets of flature and	
		at are dealt with on school level and be	able to facilitate contents that are	
	be critical about similar contents that are dealt with on school level and be able to facilitate contents that are confused on school level.			
Mo	dule Code: PHSE121		NQF-Level:	
	PHYSICAL SCIENCES: INTRODUCTO		NQF-LEVEL	
	dule Outcomes: Upon completion of			
•	the description of rectilinear motio			
	the application of Newton's laws of	• •		
	the scientific handling of the conce			
	-			
	the reflection of light and image fo			
		ht, as well as image formation by lenses;		
	the learning facilitation of Natural	egarding the study themes contained in t	this study guide; and	
Ma	dule Code: PHSE211		NOT Levels	
	: PHYSICAL SCIENCES: ADVANCED M		NQF-Level:	
	dule Outcomes: Upon completion of			
		the module students should:		
•	Outcome of knowledge	New tearly Universal Law of Care its ante		
		Newton's Universal Law of Gravity, rota	uonal motion, electro-statics and	
	electro-dynamics;			
•	Outcome of skills	and the second state of th		
		t problems that are related to gravity, ro	tational motion of objects, electro-	
	statics and electro-dynamics;			
•	Outcome of abilities			
		in the context of the above content by	means of the using the correct	
	technology in planning and executi	on or lessons and practicals;		

•	Outcome of ethical behaviour		
	Demonstrate appreciation for the contribution of local knowledge systems to the Physical Sciences and an		
	ethical responsible attitude towards	s Physical Science content.	
Mod	dule Code: PHSE221	N	QF-Level:
Title	e: PHYSICAL SCIENCES		
Mod	dule Outcomes: Upon completion of t	the module students should:	
•	Have a basic concept of an atom an	d be able to present an atom visually by me	eans of electron configuration.
•	Synthesise chemical bondings by us	ing the different aspects of an atom.	-
•	plan, execute and communicate exp	periments in a responsibility and the necess	ary safety rules.
•	Apply the knowledge, insight and sk	kills of the content and apply it in the design	and implementation of
	programmes.		
•	Demonstrate an ethical attitude tow	vards all facets of nature and human beings	5.
•	Have a grounded comprehension of	f intermolecular forces and the way they are	e found in the different phases of
	matter.		
•		ompare and illustrate organic compounds.	
•		responsibility and the necessary safety, as w	well as communicate the results
	by means of a report.		
•	-	ed manner with the topics in the module.	
•		alue-system an ethically correct attitude to	wards all facets of nature and
	man.		
•	Be critical towards similar contents		
	dule Code: PHSE311	N	QF-Level:
	e: PHYSICAL SCIENCES		
Mod	dule Outcomes: Upon completion of t		
•	u	he following themes in the learning area Na	atural Sciences: thermodynamics
		s, bases and pH and electrochemistry,	
•	, , ,	ms within these themes as well as plan activ	
		eas, theories, principles and rules within the	
•		erning the planning and presentation of less	
		emes by employing applicable technologica	
•		ntribution of indigenous knowledge system	
	•	nentioned content and should demonstrate	e and ethically accountable
	attitude towards the content of the		
-	dule Code: PHSE321		QF-Level:
-		AND MAGNETISM; OSCILLATIONS AND WAV	/ES
Mod	dule Outcomes: Upon completion of		
•		of oscillations and waves; magnetic forces a	and fields, electromagnetic
	induction and simple alternating cir		
•		agnetic waves and the dual behaviour of ligh	-
•		egarding the learning themes contained in	the module;
•	facilitating the learning of science.		
•		iew to completing certain assignments.	
	dule Code: PPSE211		QF-Level:
-	e: PRE-PRIMARY SCHOOL EDUCATION		
Mod	dule Outcomes: Upon completion of t	this module, the student should:	
•	. .	erstanding and insight concerning the holist	
		establishment of an environment at the nu	irsery school which fosters
	students' maximum development;		
•	possess the skill necessary to facilitation	ate learning in early literacy by means of sto	ories, nursery rhymes and verses
	as well as art;		
•	demonstrate competence in finding	solutions in the case of students' experience	cing problems in the acquisition
	of language; and		
•		nt of language and art as part of early develo	
Mod	dule Code: PPSE221	N	QF-Level:
Title	: PRE-PRIMARY SCHOOL EDUCATION	: PREPRIMARY SCHOOL EDUCATION: NUME	ERACY AND SCIENCE
Mod	dule Outcomes: Upon completion of t	this module students should:	
•	demonstrate basic knowledge, unde	erstanding and insight regarding;	
•	demonstrate skills to facilitate learn	ing with understanding;	

be competent to interpret and remediate solutions, models and representations when necessary;		
evaluate the validity.		
Module Code: PPSE411		NQF-Level:
Title: PRE-PRIMARY SCHOOL EDUCATION		
Module Outcomes: Upon completion of		
-	the grade R student and should know h	ow to curriculate for these students'
informal teaching-learning situatio		
	ilitate preparatory reading, writing, spel	
-	solutions in the case of students' experie	encing problems relating to early
literacy and numeracy; and		
 demonstrate an appreciation of th 	e informal approach in stimulating Grade	e R students.
Modulo Codo: DDSE421		NOE Lovely
Module Code: PPSE421		NQF-Level:
Title: PRE-PRIMARY SCHOOL EDUCATION		JN
Module Outcomes: Upon completion of		
•	the history, theories and models in pre-	-primary schools internationally and in
the RSA, assessment, recording an		
	ory reading, writing and spelling and num	heracy learning activities;
	ents and paraprofessional occupations;	
	e establishment, registration and admini	stration of the pre-primary schools
/Grade R classes;		
	in diverse contexts through service learn	
Module Code: PPSE422		NQF-Level:
Title: PRE-PRIMARY SCHOOL EDUCATIO	1	
Module Outcomes: On completion of th		
-	the history, theories and models in pre-	-primary schools internationally and in
the RSA, assessment, recording an		
	ory reading, writing and spelling and num	neracy learning activities;
	ents and paraprofessional occupations;	
	e establishment, registration and admini	istration of the pre-primary schools
/Grade R classes;		
-	in diverse contexts through service learn	
Module Code: RESF411		NQF-Level:
Title: RESEARCH IN EDUCATION		
Module Outcomes: Upon completion of		
	prehensive knowledge of educational re	
	literature in the form of a literature rev	iew;
 Demonstrate the ability to design 		
e 1	tional research in curriculum developme	ent and professional development in
teaching		
Module Code: RESF421		NQF-Level:
Title: RESEARCH PROJECT		
MODULE OUTCOMES: On completion of		
-	prehensive knowledge of research meth	odology relevant to the field of
education;		
Plan scientific research applicable		
	nd write a research proposal relevant to	the field of education using
appropriate technology;		and in the field of advection
	ethical principles when conducting resea	
Module Code: RST0421		NQF-Level:
Title: RELIGIOUS STUDIES		-
Module Outcomes: On completion of th		
	ystematic knowledge of the national pol	,
	derstanding of a variety of religions, refl	
	society in South Africa and apply such in	isignts;
research religion as a social pheno	Interiori.	
Module Code: SESE121		NQF-Level:

Title: INTRODUCTION TO LEARNING AREA ECONOMIC SCIENCES			
Module Outcomes: After completion of this module, the student should be able to:			
•	demonstrate a comprehensive, fundamental knowledge base of important terms, principles and theories with		
	reference to the learning area Economic and Management Sciences;		
•	gather, organise and demonstrate an informed understanding of the key aspects related to Business Studies,		
	Accounting, Economics and entrepreneurship;		
•	effectively execute assignments individually or as part of a group and creatively solve problems in future		
	orientated business fields; and		
•	present related information coherently and reliably to the students in the EMS class according to set norms and		
	values.		
Mod	lule Code: SLOE111 NQF-Level:		
Title	: INTRODUCTION TO LEARNING AREA LIFE ORIENTATION		
Mod	lule Outcomes: Upon completion of this module, the student should be able to:		
•	demonstrate a fundamental knowledge base of the terminology, rules, concepts, principles, and theories of Life		
	Orientation as Learning Area in context of the National Curriculum for learners in the Intermediate and Senior		
	phase;		
•	demonstrate an ability to interpret, convert, evaluate and apply essential theories and text pertaining to the five		
	main focus areas of Life Orientation for learners in the Intermediate and Senior phase;		
•	demonstrate the ability to use the attained knowledge to solve common problems within a familiar context		
	pertaining to the five main focus areas of Life orientation and present creative lessons for specific application for		
	learners in the Intermediate and Senior phase, using appropriate technological skills and giving evidence of		
	theoretical underpinning;		
•	act ethically responsible and value-driven in all circumstances and forms of communication, written as well as		
	orally, related to the five main focus areas of Life Orientation for learners in the Intermediate and Senior phase.		
	lule Code: SNSE111 NQF-Level:		
	: INTRODUCTION TO LEARNING AREA NATURAL SCIENCES		
Mod	lule Outcomes: Upon completion of this module the students should:		
•	Understand the scope of the Learning Area: Natural Sciences regarding the fields of knowledge as explained and		
	circumscribed in the NCS;		
•	apply the possibilities that the Learning Area: Natural Sciences open up for teachers in OBE context;		
•	demonstrate a basic knowledge and didactic skills with specific reference to practical work regarding the		
	contents of the Learning Area: Natural Sciences;		
•	show skills to expand knowledge in view of curriculation;		
•	show insight into the organisation and management of the school laboratory;		
•	show insight into the central place that Natural Sciences has as a learning area in the Intermediate and Senior		
	phases regarding integration with other learning areas; and		
•	reflect values and demonstrate an ethically responsible attitude towards Natural Sciences.		
-	lule Code: SOCF 121 NQF-Level:		
	: SESOTHO COMMUNICATION FOR MOTHER TONGUE SPEAKERS		
Mod	lule Outcomes: On completion of this module the student should be able to:		
•	demonstrate knowledge of advanced vocabulary, functions, grammar and Sesotho skills in selected situations		
	and should construct knowledge of various aspects of Sesotho culture; be able to apply the advanced vocabulary, functions, grammar and skills in order to form commands, requests		
, i	and basic dialogues;		
	demonstrate advanced reading, listening, writing and speaking skills in Setswana within the school situation;		
	and		
•	understand Sesotho language and culture in order to understand and handle the multicultural situation in		
	schools better and act in an ethically correct fashion in the teaching situation with the necessary sensitivity		
	towards cultural differences.		
•	Sepheto sa mojulu: Pheletsong ya mojulo ona baithuti ba tshwanela ho kgona ho:		
•	bontsha tsebo e kenelletseng ya tlotlontswe, tshebediso, kwahollopuo le tshebediso ya Sesotho dibakeng tse		
	fapaneng mme ba kgone le ho bopa tsebo ya mekga e fapaneng ya moetlo wa Sesotho;		
•	sebedisa tsebo e kenelletseng ya tlotlontswe, tshebediso, kwahollopuo, le bokgoni hore ho tle ho kgonahale ho		
	hona ditaelo dikono le nuisano va motheo:		

•	bontsha tsebo e kenelletseng ya bokgoni ba ho bala, ho mamela, ho ngola le ho bua Sesotho sekolong; le		
•	utlwisisa puo ya Sesotho le moetlo hore ho tle ho kgonahale ho ka ikemela ka hara memetlo e fapaneng		
	sekolong mme o itshwara ka tsela e nepahetseng e hlomphang diphapang tse tseng meetlong nakong ya ha o ruta		
			NOT Lough
	dule Code: SOCF 122		NQF-Level:
	E: SESOTHO COMMUNICATION FOR		
Mo		is module the student should be able to:	
•	demonstrate knowledge of basic vocabulary, functions, grammar and Sesotho skills in selected situations and		
	should construct knowledge of various aspects of Sesotho culture; be able to apply the basic vocabulary, functions, grammar and skills in order to form commands, requests and		
		iny, functions, granniar and skins in orde	to form commands, requests and
	basic dialogues; demonstrate basic reading, listening, writing and speaking skills in Sesotho within the school situation; and		
	understand Sesotho language and culture in order to understand and handle the multicultural situation in		
	schools better and act in an ethically correct fashion in the teaching situation with the necessary sensitivity		
	towards cultural differences	.,	······, ·····,
Sep	heto sa mojulu: Pheletsong ya mojul	lo ona baithuti ba tshwanela ho kgona ho	D:
•	bontsha tsebo e kenelletseng ya tlo	otlontswe, tshebediso, kwahollopuo le ts	hebediso ya Sesotho dibakeng tse
	fapaneng mme ba kgone le ho bop	a tsebo ya mekga e fapaneng ya moetlo	wa Sesotho;
•	sebedisa tsebo e kenelletseng ya tl	otlontswe, tshebediso, kwahollopuo, le	bokgoni hore ho tle ho kgonahale ho
	bopa ditaelo, dikopo le puisano ya	motheo;	
•		okgoni ba ho bala, ho mamela, ho ngola l	-
•		hore ho tle ho kgonahale ho ka ikemela	
	-	e nepahetseng e hlomphang diphapang	tse tseng meetlong nakong ya ha o
	ruta		
	dule Code: SPSO411		NQF-Level:
-	e: SPORT STUDIES		
Mo	Module Outcomes: On completion of this module the student should be able to:		
•		el of knowledge, practical skill and a valu	e system regarding selected sports
	activities, comprising theoretical as	cation skills in the theoretical components;	te partaining to chart (motor
·		hilosophy and management) in the pract	
	and obtain a certificate in coaching		
Mo	dule Code: SSSE111		NQF-Level:
	: INTRODUCTION TO LEARNING ARE	A SOCIAL SCIENCES	
	dule Outcomes: Upon completion of		
•	 demonstrate fundamental knowledge and a good understanding of Social Sciences as Learning Area in the 		
	context of the National Curriculum		0
•	demonstrate the skill of scrutinising themes relevant to Geography and History related to the environment and		
	multicultural community and plan activities supporting the coherent understanding of concepts and issues in		
	order to communicate these verbally or in writing;		
•	demonstrate the competence of pr	roblem solving abilities to plan and prese	ent tasks for specific application to the
	two disciplines of the Learning Area	a Social Sciences using appropriate techr	nologies and giving evidence of
	theoretical underpinning; and		
•		rofessional nature with regard to interre	•
		pliance with The Manifesto on Values, E	
-	dule Code: STEE121		NQF-Level:
	E: INTRODUCTION TO LEARNING ARE		
		this module the student should be able	
•	•	the learning area Technology in the Sou	
		unique properties and scope of the learn	•
•	•	owledge of all three learning outcomes a	and assessment standards of the
	learning area Technology; and	amos basad assessment as a will be the	
•		omes based assessment as applied in the	
IVIO	dule Code: TECD211		NQF-Level:

Title: LEARNING AREA TECHNOLOGY METHODOLOGY			
Module Outcomes: Upon completion of this module the student should:			
•			
•	explain the rationale of Technology education in schools, as well as the realities faced by South African schools		
	regarding the teaching of Technology;		
•	demonstrate the ability to plan appropriate technology lessons according to the unique methodology of		
	Technology; and		
•	apply his/her knowledge of the types of assessment used in Technology lessons.		
	dule Code: TECD321 NQF-Level:		
Title	e: LEARNING AREA TECHNOLOGY METHODOLOGY		
Mo	dule Outcomes: Upon completion of this module, the student should:		
•	demonstrate a solid knowledge of the NCS policy for the learning area Technology in the Intermediate Phase;		
•	apply his/her knowledge and skills in problem based teaching approaches when demonstrating the ability to		
	plan appropriate Technology lessons according to the unique methodology of Technology, with and without		
	resources;		
•	demonstrate appropriate knowledge of the types of assessment used in Technology lessons by applying it in the		
	Intermediate Phase;		
•	use creative and critical thinking in the choice of, design and making of appropriate media for Technology		
	teaching; and		
•	apply appropriate knowledge and skills in practical teaching.		
Mo	dule Code: TECD411 NQF-Level:		
	e: LEARNING AREA TECHNOLOGY METHODOLOGY		
	dule Outcomes: Upon completion of this module, the student should:		
•	demonstrate a well-rounded and systematic knowledge base regarding curriculum development in the learning		
-	area Technology;		
	apply and discuss suitable types of assessment strategies in the different task types of a Technology lesson;		
	demonstrate an understanding of the nature and practice of organising and management skills in Technology		
•	classroom management;		
	present and communicate the process of designing and compiling		
	portfolios for both students and educators in Technology; and		
	demonstrate an awareness and understanding of the safety aspects applicable to workshops, practical centres		
	and Technology classrooms as it should be applied throughout technology teaching and learning.		
Mo	dule Code: TECD421 NQF-Level:		
	e: LEARNING AREA TECHNOLOGY METHODOLOGY		
	dule Outcomes: Upon completion of this module the student should:		
•	demonstrate competence regarding curriculum development in the learning area Technology for the Senior		
•			
	Phase by applying suitable types of teaching and assessment strategy in the different task types of a Technology lesson;		
•	,		
•	demonstrate a coherent and critical understanding of the nature and practice of organising and management		
	skills in Technology classroom management, with specific reference to workshops for the planning and		
	conducting of practical lessons in the Senior Phase; and		
•	demonstrate the capability to integrate the knowledge and skills acquired in the prerequisite modules in the		
	compilation and presentation of a Technology education project.		
	dule Code: TECE211 NQF-Level:		
	e: LEARNING AREA TECHNOLOGY FOR EDUCATORS		
	dule Outcomes: Upon completion of this module, students should:		
•	demonstrate a fundamental knowledge of the learning area Technology in the South African school system by		
	explain the definition, purpose, unique properties and scope of the learning area Technology;		
•	demonstrate a comprehensive knowledge of the design process as applied in the problem solving nature of		
	technology, as well as explain the relevance of the design process in teaching technology; and		
•	demonstrate a basic knowledge of information and communication technology to be able to access, process and		
	use information in the most appropriate ways.		
	essment Methods: 3 hours 1:1		
	dule Code: TECE221 NQF-Level:		
	e: LEARNING AREA TECHNOLOGY: COMMUNICATION AND STRUCTURES		
Мо	dule Outcomes: Upon completion of this module, the student should demonstrate:		
•	an understanding of the technological process (design process) as applied in problem solving;		
•	comprehensive knowledge of structures and relevant mechanisms, as well as the characteristics and uses of		

	resistant materials;		
•			
•			
	indigenous technology.		-
Mo	dule Code: TECE311		NQF-Level:
	E: LEARNING AREA TECHNOLOGY: PF	OCESSING	
		this module, the student should be able	to:
•	demonstrate a well rounded knowledge and understanding of processing of materials as part of the		
	technological process;		
•	apply specialist knowledge of the character and uses of soft materials;		
•	demonstrate a good understanding of the role of biotechnology in modern society;		
•	interpret and apply the above mentioned outcomes in problem based teaching and with reference to indigenous		
	technology.		-
	dule Code: TECE321		NQF-Level:
	e: LEARNING AREA TECHNOLOGY: SY		
Mo		this module, the student should be able	
•		regarding the different types of control s	
•	analyse, compare, integrate and ev	valuate electrical, mechanical, pneumatic	and hydraulic control systems;
•	design and build his/her own cont	ol system to solve a specific problem;	
•	identify and use indigenous contro	l systems; and	
•	successfully facilitate control syste	ms to school students.	
Mo	dule Code: TEWE111		NQF-Level:
Title	: WELDING TECHNOLOGY		
Mo	dule Outcomes: On completion of th	is module the student should be able to:	
•	demonstrate a basic knowledge, co	oncept and insight regarding all contextu	al ideas and processes of safety
	measurements and good house ho	lding in welding technology;	
•	practically demonstrate and descri	be the uses and maintenance of specific	hand tools and machinery;
•	describe the construction, character	eristics, treatment, protection and tests of	of different kinds of engineering
	materials;		
•	practically describe and demonstra	ite all related concepts of oxyacetylene v	velding;
٠	use the correct terminology throug	sh all welding and theoretically exercises	;
•	apply SI units and symbols, as well	as SANS standards;	
•	use the correct welding symbols in	all diagrams and sketches;	
•	comprehensively describe all tests	on joints;	
•	describe and practically demonstra	ite arc welding;	
•	make joints by using different kind	s of joint techniques;	
•	inspect all joints visually;		
•	describe and execute all safety me	asures concerning welding technology in	terms of the Occupational Health
	and Safety Act;		
•	act in an ethically responsible man	ner in the workshop and guide learners t	o operate with the necessary
	responsibility towards co-learners	and dangerous apparatus.	
	dule Code: TTED111		NQF-Level:
	E: TECHNICAL TECHNOLOGY		
Module Outcomes: On completion of this module the student should be able to:			
•	explain the rationale of Technolog	y education in schools, as well as the real	ities faced by South African schools
	regarding the teaching of technolo	gy in the GET and FET phases;	
•	demonstrate a basic knowledge o	the NCS policy for the learning area Tec	hnology in the Senior Phase; and
٠	demonstrate the ability to plan ap	propriate technology lessons according to	o the unique methodology of
	technology with knowledge of the	technological process.	
Mo	dule Code: VTEE212		NQF-Level:
Title	: MECHANICAL TECHNOLOGY FOR E	DUCATION: VEHICLE	
		is module the student should be able to	have fundamental knowledge and
		n and teaching skills to explain and demo	-
•	auto electricity and the basic elect		-
•			

basic maintenance			
Module Code: VTEE222	NQF-Level:		
Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE			
Module Outcomes: On completion of this module the student should be able to have fundamental knowledge and			
insight as well as relevant communication and teaching skills to explain and demonstrate the following:			
 mechanical and general. forces, moments and framework 	5;		
 the application of pneumatics and hydraulics in air brakes 	and air suspension;		
 driving shafts, joints, gears and manual gear boxes. 			
Module Code: VTEE312	NQF-Level:		
Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE			
Module Outcomes: On completion of this module the student	hould be able to have fundamental knowledge and		
insight as well as relevant communication and teaching skills to	explain and demonstrate the following:		
 final drive, drive line layouts and combinations; 			
 cylinder heads layouts, valve timing and volumetric efficiency 	ncy;		
 electrical systems like speed control, flicker light assembl 	es, wiper assemblies and conventional ignition		
systems			
Module Code: VTEE322	NQF-Level:		
Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE			
Module Outcomes: On completion of this module the student	hould be able to have fundamental knowledge and		
insight as well as relevant communication and teaching skills to	explain and demonstrate the following:		
 the layout and compilation of suspension and steering system 	tems;		
 the theory, pro's and con's of the different wheel alignment 	nt angles;		
 fuel technology including octane value, RON-value, deton 	ation and other relevant terms:		
 electrical components like air conditioning, alternators and 	l generators.		
Module code: VTEE412	NQF-Level:		
Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE			
Module Outcomes: On completion of this module the student	hould be able to have fundamental knowledge and		
insight as well as relevant communication and teaching skills to	explain and demonstrate the following:		
 the planning of projects; 			
 advanced braking systems and traction control; 			
 power steering systems, different control systems, fuel injection, hydraulic clutching and automatic transmission 			
 power steering systems, different control systems, fuel injugate 	ection, hydraulic clutching and automatic transmission		
power steering systems, different control systems, fuel inj. Module code: VTEE422	ection, hydraulic clutching and automatic transmission NQF-Level:		
Module code: VTEE422	NQF-Level:		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE	NQF-Level: nould be able to have fundamental knowledge and		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following:		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: Weblic Weblic Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following:		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to • engine mathematics, engine balance, engine design and output engine design and output	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following:		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive;	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following:		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and ou air pollution and four wheel drive; forces and structures	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following:		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: utlay; NQF-Level:		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to • engine mathematics, engine balance, engine design and or air pollution and four wheel drive; of orces and structures • turbines, retarders and. Electronic ignition	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: utlay; NQF-Level: NQF-Level:		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Code: WSKT121 Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECH	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: utlay; NQF-Level: NQF-Level: NOLOGY		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Code: WSKT121 Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECH Module Outcomes: On completion of this module the student stud	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: utlay; NQF-Level: NQF-Level: NOLOGY		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Code: WSKT121 Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECH Module Outcomes: On completion of this module the student s e	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: utlay; NQF-Level: NQF-Level: VOLOGY hould be able to: regarding elementary algebraic operations, a variety		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Code: WSKT121 Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECH Module Outcomes: On completion of this module the student s edmonstrate basic knowledge, understanding and insight of equations, vectors and complex numbers;	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: itlay; NQF-Level: NOLOGY hould be able to: regarding elementary algebraic operations, a variety algebraic operations, solving a variety of equations,		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Outcomes: On completion of this module the student s Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECH Module Outcomes: On completion of this module the student s demonstrate basic knowledge, understanding and insight of equations, vectors and complex numbers; demonstrate skill with respect to performing elementary.	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: itlay; NQF-Level: VOLOGY hould be able to: regarding elementary algebraic operations, a variety algebraic operations, solving a variety of equations, tions with complex numbers;		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Code: WSKT121 Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECH Module Outcomes: On completion of this module the student s e demonstrate basic knowledge, understanding and insight of equations, vectors and complex numbers; demonstrate skill with respect to performing elementary solving problems involving vectors and performing calculation	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: itlay; NQF-Level: VOLOGY hould be able to: regarding elementary algebraic operations, a variety algebraic operations, solving a variety of equations, tions with complex numbers;		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Code: WSKT121 Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECH Module Outcomes: On completion of this module the student s demonstrate basic knowledge, understanding and insight of equations, vectors and complex numbers; demonstrate skill with respect to performing elementary solving problems involving vectors and performing calcula be competent to apply the above-mentioned skills within	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: itlay; NQF-Level: NQF-Level: NOLOGY hould be able to: regarding elementary algebraic operations, a variety algebraic operations, solving a variety of equations, tions with complex numbers; real world contexts from the technical and scientific		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Code: WSKT121 Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECH Module Outcomes: On completion of this module the student s demonstrate basic knowledge, understanding and insight of equations, vectors and complex numbers; demonstrate skill with respect to performing elementary. solving problems involving vectors and performing calcula be competent to apply the above-mentioned skills within fields of study; and	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: itlay; NQF-Level: NOLOGY hould be able to: regarding elementary algebraic operations, a variety algebraic operations, solving a variety of equations, tions with complex numbers; real world contexts from the technical and scientific cy of mathematical solutions within the context of real		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Code: WSKT121 Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECH Module Outcomes: On completion of this module the student s demonstrate basic knowledge, understanding and insight of equations, vectors and complex numbers; demonstrate kill with respect to performing elementary solving problems involving vectors and performing calcula be competent to apply the above-mentioned skills within fields of study; and	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: itlay; NQF-Level: NOLOGY hould be able to: regarding elementary algebraic operations, a variety algebraic operations, solving a variety of equations, tions with complex numbers; real world contexts from the technical and scientific cy of mathematical solutions within the context of real		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Code: WSKT121 Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECHI Module Outcomes: On completion of this module the student s demonstrate basic knowledge, understanding and insight of equations, vectors and complex numbers; demonstrate skill with respect to performing calcular be competent to apply the above-mentioned skills within fields of study; and be capable of evaluating the meaning, validity and accura world situations from the technical and scientific fields of	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: itlay; NQF-Level: NOLOGY hould be able to: regarding elementary algebraic operations, a variety algebraic operations, solving a variety of equations, tions with complex numbers; real world contexts from the technical and scientific cy of mathematical solutions within the context of real study		
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Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Code: WSKT121 Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECHI Module Outcomes: On completion of this module the student s demonstrate basic knowledge, understanding and insight of equations, vectors and complex numbers; demonstrate skill with respect to performing elementary solving problems involving vectors and performing calcula be competent to apply the above-mentioned skills within fields of study; and be capable of evaluating the meaning, validity and accura world situations from the technical and scientific fields of Module Code: WSKT212 Title: FUNCTIONS AND TRIGONOMETRY FOR FET TECHNOLOGY	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: itlay; NQF-Level: NOLOGY hould be able to: regarding elementary algebraic operations, a variety algebraic operations, solving a variety of equations, tions with complex numbers; real world contexts from the technical and scientific cry of mathematical solutions within the context of real study NQF-Level: hould be able to:		
Module code: VTEE422 Title: MECHANICAL TECHNOLOGY FOR EDUCATION: VEHICLE Module outcomes: On completion of this module the student s insight as well as relevant communication and teaching skills to engine mathematics, engine balance, engine design and or air pollution and four wheel drive; forces and structures turbines, retarders and. Electronic ignition Module Code: WSKT121 Title: MATHEMATICS: INTRODUCTORY ALGEBRA FOR FET TECH Module Outcomes: On completion of this module the student s demonstrate basic knowledge, understanding and insight of equations, vectors and complex numbers; demonstrate skill with respect to performing elementary solving problems involving vectors and performing calcula be competent to apply the above-mentioned skills within fields of study; and be capable of evaluating the meaning, validity and accura world situations from the technical and scientific fields of Module Code: WSKT212 Title: FUNCTIONS AND TRIGONOMETRY FOR FET TECHNOLOGY Module Outcomes: On completion of this module the student s	NQF-Level: nould be able to have fundamental knowledge and explain and demonstrate the following: itlay; NQF-Level: NOLOGY hould be able to: regarding elementary algebraic operations, a variety algebraic operations, solving a variety of equations, tions with complex numbers; real world contexts from the technical and scientific c:y of mathematical solutions within the context of real study NQF-Level: hould be able to: regarding modelling through the use of a variety of		

•	demonstrate skill in modelling real-world situations and problems, basic analytical geometry, sketching and
	interpreting polar curves and Cartesian curves of a variety of functions, graphical solution of systems of
	equations and solving problems involving trigonometry;

- be competent to apply the above-mentioned skills practically and to model real-world situations from the technical and scientific fields of study and solve associated problems; and
- be capable of evaluating the meaning, validity and accuracy of mathematical models and calculations as applied to real-world situations from the technical and scientific fields of study.

Module Code: WSKT222			NQF-Level:
Title	Fitle: CALCULUS FOR FET TECHNOLOGY		
Mod	Module Outcomes: On completion of this module the student should be able to:		
•	demonstrate solid and systematic knowledge, understanding and insight regarding the meanings of the		
	derivative and the integral of a function;		
•	demonstrate skill in the calculation	of the derivative from the definition, the	e calculation of a variety of
	derivatives using differentiation rul	es, application of the midpoint rule and	the calculation of a variety of
	indefinite as well as definite integra	als using integration rules;	
•	be competent to apply differentiation and integration in order to analyse the behaviour of physical processes		
	within real world situations from th	ne technical and scientific fields of study	and solve problems where rates of
	change, area, total change and volu	ume are involved; and	
•	be capable of evaluating the meani	ing and validity of his analysis or solution	s within the context of real-world
	situations from the technical and so	cientific fields of study.	
Mod	ule Code: WVOS 221		NQF-Level:
Title	: UNDERSTANDING THE EDUCATION	AL WORLD	
Mod	ule Outcomes: On completion of the	is module, students should	
•	have a fundamental knowledge ba	se of a selection of world views and ideo	ologies and demonstrate their critical
	understanding through an ability to	compare the nature and function, as w	ell as different contemporary
	manifestations of these world view	s and ideologies;	
•	have the ability to understand the i	interrelatedness of phenomena such as o	occurs in natural and social systems,
	and from this vantage point, analys	se and evaluate real life problems or cas	e studies based on core issues of our
	time, such as poverty, constant cha	inge, human rights, HIV-AIDS, power abu	ise, corruption, racism, xenophobia,
	etc.;		
•	be able to articulate their personal	world view and use it as a point of depa	rture for arguing and communicating
	feasible solutions to core issues and	d problems of our time in a typical acade	mic manner
Mod	ule Code: WVOS 311		NQF-Level:
Title	: MAIN CURRENTS IN THE PHILOSOP	HY OF EDUCATION	
Mod	Nodule Outcomes: On completion of this module, students should:		
•	have a solid and systematic knowledge of the most important foundational issues in the relevant field of study		
	and demonstrate a critical understanding of the meta-theoretical assumptions underscoring foundational issues;		
•	demonstrate knowledge and a critical understanding of specific forms of ethics that apply to the field of study,		
	such as a personalised code of conduct or the general human rights charter, and be able to apply such forms of		, and be able to apply such forms of
	ethics discriminately to analyse, eva	aluate and pose possible solutions to sor	me current themes or issues salient
	to the field of study;		
•	demonstrate the ability to analyse,	synthesise and critique the assumptions	s on which a chosen theme or issue is
		n about the theme or issue that gives ev	•
		s in a presentation making use of application	able technology, as well as in an
	evidence-based report written in a	typically academic format	

OV.3.2 MODULE OUTCOMES FOR THE ADVANCED CERTIFICATE IN EDUCATION (ACE)

Mod	lule Code: AGSK 512 (16)		NQF-Level:
	: AFRICAN HISTORY		
	Module Outcomes: After completion of this module the student should:		
•	have knowledge of and insight into aspects of African history required by a history teacher in the General		
		r Education and Training phases. These a	
	•	t, colonialism in Africa and the liberation	
		economic trends in postcolonial Africa, a	
	during the Cold War.		
•	develop a critical attitude with reg	ard to different historical interpretations	and acquire basic skills in the
	processing and communication of		
•	The content of this module forms t	the knowledge base for the VGAK 511 his	tory didactics module. Together the
		te knowledge of the subject with didactic	
	teachers.		
Mod	lule Code: NVMI521 (8)		NQF-Level:
Title	INTRODUCTION TO RESEARCH ME	THODOLOGIES	
Mod	lule Outcomes: On completion of th	is module, the students should be able to):
•	Explain the concept of educational		
•		se statement, significance of the study;	
•	Conduct a review of the literature,		
•		and quantitative research approaches to (educational research.
•		edures, select population and apply samp	-
•		s/instruments and data collection proced	
•	Conduct data analysis including de	•	urcs,
	To use and refer to bibliographical		
Mor	lule Code: EUCE 511 (8)		NQF-Level:
	COMPUTER USAGE FOR EDUCATO	PC	NQF-Level.
		ompleting the module the student must b	a abla ta:
•	define a computer;	impleting the module the student must b	e able to.
	name and describe the various co	mononts of a computer:	
	demonstrate the effective and effi		
•	a. a word processor programme		
	b. a spreadsheet programme		
	c. a graphics programme		
	d. an e-mail programme		
	e. a browser and search engines		
•	understand and explain the use of		
		garding the safe and ethical use of compu	iters
Mor	lule Code: FSET 511 (8)		NQF-Level:
	: FOUNDATION STUDIES IN EDUCAT		NQF-Level.
	lule Outcomes: After completion of		
IVIOC		e systematically to the micro and macro f	factors influencing the development
•	of education throughout the cours		actors initidencing the development
	-	he history of education and the influencir	a factors to a porsonal philosophy of
•	-	ns of examples from the teaching practic	
		port on the difference between <i>political</i> of	-
•	-	endently evaluate the complexity of dem	
	with specific reference to discrimin		
			domands placed by domestracy on
•		ions to complex problems relating to the students, their perception of their moral	
	establishing values in South Africa		duty, and the complexities of
Mor	lule Code: GBGK511 (16)		NQF-Level:
	: ADVANCED POPULATION GEOGRA		ווער-נפעפו.
IVIOC	lule Outcomes: The student should		tudes and values to discuss
•	uemonstrate that ne/she has mast	ered the necessary knowledge, skills, atti	Ludes and Values to discuss

demographic transition and assimilation, population distribution, population data and population projections in				
population geography;				
• explain and discuss the intra-urban structure, urban diversity, urban problems and inner city decay in urban				
geography.				
Module Code: GGGK521 (16)		NQF-Level:		
Title: SUBJECT DIDACTICS OF GEOGRAP				
Module Outcomes: The student should				
 demonstrate that neysne has mass apply environmental education; 	ered the necessary knowledge, skills, att	itudes and values to describe and		
	ethods, concept formation and teaching-	learning-techniques in Geography		
Module Code: GKLK521 (16)		NQF-Level:		
Title: ADVANCED CLIMATOLOGY AND G		NQF-LEVEI.		
Module Outcomes: The student should				
	ered the necessary knowledge, skills, att	itudes and values to discuss weather		
	mena, city climate and climate classificat			
	forces that change the earth, as well as t			
physical characteristics of soil (in g				
apply quantitative calculati				
Module Code: GSGK511 (16)		NQF-Level:		
Title: SUBJECT DIDACTICS OF GEOGRAPI	ΙΥ Α			
Module Outcomes: The student should	be able to:			
 demonstrate that he/she has mast 	ered the necessary knowledge, skills, att	itudes and values in order to apply		
the OBE-approach in Geography;				
 discuss the use of atlases, aids, exc 	ursions and worksheets in Geography.			
Module Code: HIVA 521 (8)		NQF-Level:		
Title: HIV/AIDS: LEGISLATION, COUNSEL	LING AND SUPPORT			
Module Outcomes: After successfully co	mpleting the module the student should	be able to:		
	arding legislation relevant to the handlir			
	s of HIV/AIDS positive students and teac	hers as well to promote the		
protection of students and educat				
	ines for establishing an accountable heal	thy school environment for students		
with HIV/AIDS.				
	knowledge and skills to become skilled	-		
	and co-ordinate an individual educationa	I support programme to support the		
Module Code: LSED 518 (16)	student with HIV/AIDS.			
		NQF-Level:		
Title: EMOTIONAL AND OTHER DIFFICULTIES IN EDUCATION				
	is module, the student should be able to			
6		demonstrate understanding of learners experiencing emotional and other difficulties such as, communication		
difficulties, challenging behaviour etc.				
• realise the role of the educator, th	e school, the family, and the community	in supporting learners experiencing		
• realise the role of the educator, th these and other barriers to learning	e school, the family, and the community g			
 realise the role of the educator, th these and other barriers to learnin apply basic counselling principles a 	e school, the family, and the community			
 realise the role of the educator, th these and other barriers to learnin apply basic counselling principles a learning. 	e school, the family, and the community g	ing emotional and other barriers to		
 realise the role of the educator, the these and other barriers to learnin apply basic counselling principles a learning. Module Code: LSDL 528 (16) 	e school, the family, and the community g nd skills in supporting learners experiend			
 realise the role of the educator, the these and other barriers to learnin apply basic counselling principles a learning. Module Code: LSDL 528 (16) Title: DISABILITIES AND LEARNING DIFFI 	e school, the family, and the community g nd skills in supporting learners experiend CULTIES IN EDUCATION	ing emotional and other barriers to		
realise the role of the educator, th these and other barriers to learnin apply basic counselling principles a learning. Module Code: LSDL 528 (16) Title: DISABILITIES AND LEARNING DIFFI Module Outcomes: On completion of th	e school, the family, and the community g nd skills in supporting learners experienc CULTIES IN EDUCATION is module, the student should be able to	ing emotional and other barriers to NQF-Level:		
realise the role of the educator, th these and other barriers to learnin apply basic counselling principles a learning. Module Code: LSDL 528 (16) Title: DISABILITIES AND LEARNING DIFFI Module Outcomes: On completion of th demonstrate understanding of dis	e school, the family, and the community g nd skills in supporting learners experient CULTIES IN EDUCATION is module, the student should be able to abilities and learning difficulties as barrie	ing emotional and other barriers to NQF-Level:		
realise the role of the educator, th these and other barriers to learnin apply basic counselling principles a learning. Module Code: LSDL 528 (16) Title: DISABILITIES AND LEARNING DIFFI Module Outcomes: On completion of th demonstrate understanding of dis intellectual disabilities, reading dif	e school, the family, and the community g nd skills in supporting learners experient CULTIES IN EDUCATION is module, the student should be able to abilities and learning difficulties as barrie ficulties, mathematical difficulties, etc.;	NQF-Level: : rs to learning, such as physical and		
 realise the role of the educator, the these and other barriers to learning. apply basic counselling principles a learning. Module Code: LSDL 528 (16) Title: DISABILITIES AND LEARNING DIFFI Module Outcomes: On completion of the demonstrate understanding of disintellectual disabilities, reading differences 	e school, the family, and the community g nd skills in supporting learners experient CULTIES IN EDUCATION is module, the student should be able to bilities and learning difficulties as barrie ficulties, mathematical difficulties, etc.; that individual learners bring to the class	NQF-Level: : rs to learning, such as physical and room and how these learning		
 realise the role of the educator, the these and other barriers to learning. apply basic counselling principles a learning. Module Code: LSDL 528 (16) Title: DISABILITIES AND LEARNING DIFFI Module Outcomes: On completion of the demonstrate understanding of distintellectual disabilities, reading differences differences could facilitate learning. 	e school, the family, and the community g nd skills in supporting learners experient CULTIES IN EDUCATION is module, the student should be able to abilities and learning difficulties as barrie ficulties, mathematical difficulties, etc.; that individual learners bring to the class g and teaching support practices and pro	NQF-Level: : rs to learning, such as physical and room and how these learning cesses; and		
 realise the role of the educator, the these and other barriers to learning. apply basic counselling principles a learning. Module Code: LSDL 528 (16) Title: DISABILITIES AND LEARNING DIFFI Module Outcomes: On completion of the demonstrate understanding of dis intellectual disabilities, reading differences differences could facilitate learning. realise the role of the educator, the realise the role of the educator, the realise the role of the educator, the realise the role of the educator. 	e school, the family, and the community g nd skills in supporting learners experient CULTIES IN EDUCATION is module, the student should be able to bilities and learning difficulties as barrie ficulties, mathematical difficulties, etc.; that individual learners bring to the class	NQF-Level: rs to learning, such as physical and room and how these learning cesses; and n ensuring that all learners		

Module Code: LSIE 518 (16)		NQF-Level:	
Title: INCLUSIVE EDUCATION: A POLICY	PERSPECTIVE		
Module Outcomes: On completion of t	nis module, the student should be able to	:	
demonstrate understanding of the inclusive education Policy (Education White Paper 6), with specific reference			
to the proposed support structures and the concept of barriers to learning and development;			
 apply school-based support to learners experiencing barriers to learning by means of an integrated team 			
approach; and			
 understand and apply curriculum differentiation and assessment strategies in an inclusive classroom. 			
Module Code: LSSH 528 (16)		NQF-Level:	
Title: SOCIAL AND HEALTH ISSUES IN EL			
	nis module, the student should be able to		
	rners experiencing social and health barr		
pandemic, violence in schools, etc			
	,, h in school and class context to support h	earners experiencing barriers to	
learning; and		carriers experiencing barriers to	
	e school, the family, and the community	in supporting learners experiencing	
these and other barriers to learning		in supporting learners experiencing	
Module Code: LOBO 571 (32)		NQF-Level:	
		NQF-Level.	
Title: CITIZENSHIP EDUCATION			
	his module the student should be able to		
	ng of responsible citizenship and the role	or the community in learning and	
teaching and building an inclusive	society.		
Module Code: LOCK 571 (32)		NQF-Level:	
Title: PERSONAL WELL-BEING: PHYSICA			
	this module the student should be able	to:	
establish a relationship between I			
	o particular aspects of Personal Well-Beir		
Module Code: LOHA 571 (32)		NQF-Level:	
Title: PERSONAL WELL-BEING: Health a			
	this module the student should be able		
	skills and sound educational values in the	•	
and apply health awarene	ess regarding sound nutrition, skin care,	obesity, physical activity, drugs and	
sexual transmitted disease	es and HIV/AIDS .		
Module Code: MLED575 (32)		NQF-Level:	
Title: MATHEMATICS: ELEMENTARY			
Module Outcomes: After completion o	this module the student is expected to b	e able to apply thorough knowledge	
and insight with respect to:			
 Linear, quadratic, polynomial, exp 	onential, logarithmic and trigonometric f	unctions by representing the	
mentioned functions in different	vays, as well as interpreting the functions	s in real-life contexts;	
Trigonometry and geometry by so	lving real-life problems by means of two-	and three-dimensional figures;	
 Elementary statistics by collecting, summarising, displaying, analysing and interpreting data; predicting the 			
outcomes of events and determining the probability, and also executing real-life applications thereof;			
	ional numbers, real numbers, as well as t		
	nd the application of this knowledge in re		
Module Code: MLED 572 (32)		NQF-Level:	
Title: DIDACTICS OF MATHEMATICAL LI	TERACY		
	this module the student should be able	to:	
	sight with respect to the content and stru		
	ecution of teaching-learning opportunitie		
	e of teaching-learning media, as well as in		
Module Code: MLED576 (32)		NQF-Level:	
Title: MATHEMATICS:APPLICATION			
	this module the student is expected to a	upply thorough knowledge and newly	
acquired insight with respect to:	this module the student is expected to a	ippiy alorough knowledge and newly	
	s) in solving real-life problems		
Analytical geometry (conic section			
	onship between analytical and spherical	• •	
	pound functions in solving real-life problem	erns (urawing of graphs,	
optimalisation).			

Module Code: MLED 574 (32)		NQF-Level:
Title: MATHEMATICAL LITERACY IN CON	ITEXT	
Module Outcomes: After completion of this module the student is expected to:		
• demonstrate thorough knowledge and acquired insight into mathematical literacy with respect to the historical		
development of mathematics, and the use of mathematics in the world of work, everyday life and in various		
cultures; including ethnomathematics.		
Module Code: NDWK522 (16)		NQF-Level:
Title: DIDACTICS OF MATHEMATICS (GE	T-BAND)	
Module Outcomes: The student should	be able to:	
 demonstrate knowledge, skills and 	I values in respect of teaching and learning	ng strategies,
 use the technological and learning 	g aids for the teaching of Mathematics in	the Intermediate and Senior Phases;
 apply his/her acquired knowledge 	and skills regarding aids and strategies in	n the teaching of Mathematics in the
GET-band.		
Module Code: NEBK511 (16)		NQF-Level:
Title: THE EARTH AND BEYOND FOR SCI	ENCE	
	be able to facilitate the development of	themes regarding all essential aspects
	aring on life and living, in the GET-band.	
Module Code: NECK521 (16)		NQF-Level:
Title: ENERGY AND CHANGE FOR SCIENC	CE	
	be able to facilitate the development of	
the essential aspects of Physics, and rela	ted learning experiences, in the GET bar	id.
Module Code: NLLK511 (16)		NQF-Level:
Title: LIFE AND LIFESTYLE FOR SCIENCE		
	be able to facilitate the development of	
	ve a bearing on life and living, in the GET	
Module Code: NMMK521 (16)		NQF-Level:
Title: MATTER AND MATERIALS FOR SCI		
Module Outcomes: The student should be able to facilitate the development of themes regarding all essential aspects		
		themes regarding all essential aspects
of Chemistry that have a bearing on ma		
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16)	tter and material, in the GET-band.	NQF-Level:
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16) Title: DIDACTICS OF SCIENCE (Intermedi	tter and material, in the GET-band. ate)	NQF-Level:
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16) Title: DIDACTICS OF SCIENCE (Intermedi Module Outcomes: After completion of	tter and material, in the GET-band. ate) this module, the student should be able	NQF-Level:
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16) Title: DIDACTICS OF SCIENCE (Intermedi Module Outcomes: After completion of • demonstrate his knowledge, skills	tter and material, in the GET-band. ate) this module, the student should be able and values with regard to essential asp	NQF-Level:
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16) Title: DIDACTICS OF SCIENCE (Intermedi Module Outcomes: After completion of demonstrate his knowledge, skills of teaching aids at intermediate and	tter and material, in the GET-band. ate) this module, the student should be able and values with regard to essential asp nd senior levels.	NQF-Level: to: ects of teaching, learning and the use
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16) Title: DIDACTICS OF SCIENCE (Intermedi Module Outcomes: After completion of demonstrate his knowledge, skills of teaching aids at intermediate at have sound theoretical knowledge	tter and material, in the GET-band. ate) this module, the student should be able and values with regard to essential asp ad senior levels. e of constructivism as applied to physics	NQF-Level: to: ects of teaching, learning and the use and chemistry at these levels and the
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16) Title: DIDACTICS OF SCIENCE (Intermedi Module Outcomes: After completion of demonstrate his knowledge, skills of teaching aids at intermediate au have sound theoretical knowledge way in which alternative conceptio	tter and material, in the GET-band. ate) this module, the student should be able and values with regard to essential asp d senior levels. e of constructivism as applied to physics ons impacts on the learning of physics an	NQF-Level: to: ects of teaching, learning and the use and chemistry at these levels and the d chemistry.
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16) Title: DIDACTICS OF SCIENCE (Intermedi Module Outcomes: After completion of demonstrate his knowledge, skills of teaching aids at intermediate an have sound theoretical knowledge way in which alternative conceptit Students will also get the opportu	tter and material, in the GET-band. ate) this module, the student should be able and values with regard to essential asp- nd senior levels. e of constructivism as applied to physics nor impacts on the learning of physics an- nity to access the content of the relevan	NQF-Level: to: ects of teaching, learning and the use and chemistry at these levels and the d chemistry. ht national curriculum with regards to
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16) Title: DIDACTICS OF SCIENCE (Intermedi Module Outcomes: After completion of • demonstrate his knowledge, skills of teaching aids at intermediate an • have sound theoretical knowledge way in which alternative conceptit • Students will also get the opportu aspects such as content, level, dev	tter and material, in the GET-band. ate) this module, the student should be able and values with regard to essential asp ad senior levels. e of constructivism as applied to physics ans impacts on the learning of physics an nity to access the content of the relevar elopmental line, and required pre-knowl	NQF-Level: to: ects of teaching, learning and the use and chemistry at these levels and the d chemistry. nt national curriculum with regards to edge.
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16) Title: DIDACTICS OF SCIENCE (Intermedi Module Outcomes: After completion of demonstrate his knowledge, skills of teaching aids at intermediate ai have sound theoretical knowledge way in which alternative conceptio Students will also get the opportu- aspects such as content, level, dev The student will be familiar with	tter and material, in the GET-band. ate) this module, the student should be able and values with regard to essential asp nd senior levels. e of constructivism as applied to physics ons impacts on the learning of physics an nity to access the content of the relevar elopmental line, and required pre-knowl a variety of instructional strategies and	NQF-Level: to: ects of teaching, learning and the use and chemistry at these levels and the d chemistry. It national curriculum with regards to edge.
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16) Title: DIDACTICS OF SCIENCE (Intermedi Module Outcomes: After completion of demonstrate his knowledge, skills of teaching aids at intermediate ai have sound theoretical knowledge way in which alternative conceptio Students will also get the opportu- aspects such as content, level, dev The student will be familiar with	tter and material, in the GET-band. ate) this module, the student should be able and values with regard to essential asp ad senior levels. e of constructivism as applied to physics ans impacts on the learning of physics an nity to access the content of the relevar elopmental line, and required pre-knowl	NQF-Level: to: ects of teaching, learning and the use and chemistry at these levels and the d chemistry. It national curriculum with regards to edge.
of Chemistry that have a bearing on ma Module Code: NDSK 521 (16) Title: DIDACTICS OF SCIENCE (Intermedi Module Outcomes: After completion of demonstrate his knowledge, skills of teaching aids at intermediate an have sound theoretical knowledge way in which alternative conceptio Students will also get the opportu aspects such as content, level, dev The student will be familiar with applied to general science. In add	tter and material, in the GET-band. ate) this module, the student should be able and values with regard to essential asp nd senior levels. e of constructivism as applied to physics ons impacts on the learning of physics an nity to access the content of the relevar elopmental line, and required pre-knowl a variety of instructional strategies and	NQF-Level: to: ects of teaching, learning and the use and chemistry at these levels and the d chemistry. It national curriculum with regards to edge.
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Module Code: NWPK512 (16)		NQF-Level:	
Title: FOUNDATIONS OF ALGEBRA			
Module Outcomes: The student should be able to develop an understanding of the fundamental principles of algebra			
in his/her students by means of facilitation in the GET-band.			
Module Code: NWPK521 (16)		NQF-Level:	
Title: GEOMETRICAL DEVELOPMENT	÷	•	
Module Outcomes: The student should	be able to develop geometrical concepts	s in his/her students by means of	
facilitation in the GET-band.			
Module Code: NWPK522 (16)		NQF-Level:	
Title: GRAPHICS AND DATA HANDLING	·	•	
Module Outcomes: The student should	be able to convey the acquisition of prob	plem-solving skills regarding the	
interpretation of graphs and statistical	data to his/her students by means of faci	litation in the GET-band.	
Module Code: ORAK511 (8)		NQF-Level:	
Title: EDUCATION LAW, SYSTEMS AND	ADMINISTRATION A		
Module Outcomes: The student should	be able to:		
 demonstrate knowledge, skills an 	d insight with regard to the school as orga	anisation and teaching as profession:	
•	acher with his/her employer, especially b	•	
the teacher.		, c	
Module Code: ORAK521 (8)		NQF-Level:	
Title: EDUCATION LAW, SYSTEMS AND	ADMINISTRATION B		
Module Outcomes: The student should			
	ledge, skills and perspective to be able to	act as manager in education:	
	ledge of education law by consistently ac	. .	
his/her rights and duties;	.,,,		
	particular demands placed on the begin	her teacher: implement the necessary	
	nto the profession as effective as possible		
Module Code: ORLK511 (8)			
Module Code: ORLK511 (8)		NQF-Level:	
Title: TEACHING AND LEARNING A	be able to:		
Title: TEACHING AND LEARNING A Module Outcomes: The student should		NQF-Level:	
Title: TEACHING AND LEARNING A Module Outcomes: The student should • demonstrate knowledge, skills an	d insight with regard to teaching and lear	NQF-Level:	
Title: TEACHING AND LEARNING A Module Outcomes: The student should • demonstrate knowledge, skills an information-processing approach	d insight with regard to teaching and lean and constructivist approach to learning;	NQF-Level:	
Title: TEACHING AND LEARNING A Module Outcomes: The student should • demonstrate knowledge, skills an information-processing approach • describing and analysing the cog	d insight with regard to teaching and lear	NQF-Level:	
Title: TEACHING AND LEARNING A Module Outcomes: The student should • demonstrate knowledge, skills an information-processing approach • describing and analysing the coglearning;	d insight with regard to teaching and lear and constructivist approach to learning; nitive, metacognitive and motivational	NQF-Level: rning by describing and comparing the variables that contribute to effective	
Title: TEACHING AND LEARNING A Module Outcomes: The student should • demonstrate knowledge, skills an information-processing approach • describing and analysing the coglearning; • describing, analysing and illustration and structure and stru	d insight with regard to teaching and lear and constructivist approach to learning; nitive, metacognitive and motivational ting the contribution of an interactive	NQF-Level: rning by describing and comparing the variables that contribute to effective teaching approach, including the co-	
Title: TEACHING AND LEARNING A Module Outcomes: The student should demonstrate knowledge, skills an information-processing approach describing and analysing the coglearning; describing, analysing and illustration operative learning models and approach	d insight with regard to teaching and lear and constructivist approach to learning; nitive, metacognitive and motivational ting the contribution of an interactive propriate teaching learning methods and	NQF-Level: rning by describing and comparing the variables that contribute to effective teaching approach, including the co-	
Title: TEACHING AND LEARNING A Module Outcomes: The student should • demonstrate knowledge, skills an information-processing approach • describing and analysing the coglearning; • describing, analysing and illustration and structure and stru	d insight with regard to teaching and lear and constructivist approach to learning; nitive, metacognitive and motivational ting the contribution of an interactive propriate teaching learning methods and	NQF-Level: rning by describing and comparing the variables that contribute to effective teaching approach, including the co- l media, and continued assessment, to	
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 Title: TEACHING AND LEARNING A Module Outcomes: The student should demonstrate knowledge, skills an information-processing approach describing and analysing the cog learning; describing, analysing and illustra operative learning models and ap effective teaching-learning situati Module Code: ORLK521 (8) Title: TEACHING AND LEARNING B Module Outcomes: The student should demonstrate knowledge, unders analysing effective learning with according to the attribution theoro describe, analyse and illustrate th 	d insight with regard to teaching and lear and constructivist approach to learning; initive, metacognitive and motivational ting the contribution of an interactive propriate teaching learning methods and ons.	NQF-Level: rning by describing and comparing the variables that contribute to effective teaching approach, including the co- l media, and continued assessment, to NQF-Level: ning, learning and the curriculum by dent; explain and analyse motivation	
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 Title: TEACHING AND LEARNING A Module Outcomes: The student should demonstrate knowledge, skills an information-processing approach describing and analysing the coglearning; describing, analysing and illustration-protective learning models and ap effective teaching-learning situati Module Code: ORLK521 (8) Title: TEACHING AND LEARNING B Module Outcomes: The student should demonstrate knowledge, understanalysing effective learning with according to the attribution theoroid describe, analyse and illustrate the offective teaching. Module Code: SSGK 521 (16) 	d insight with regard to teaching and lear and constructivist approach to learning; mitive, metacognitive and motivational ting the contribution of an interactive propriate teaching learning methods and ons.	NQF-Level: rning by describing and comparing the variables that contribute to effective teaching approach, including the co- l media, and continued assessment, to NQF-Level: ning, learning and the curriculum by dent; explain and analyse motivation	
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NQF-Level:		
Title: SUBJECT DIDACTICS OF HISTORY A		
Module Outcomes: After completing this module the student must demonstrate his acquired knowledge, skills,		
 teaching and guidance to students of history in the formative and practice directed focus of history. 		
vledge, insight and practical experience gained in evaluating published works		
o approach any learning content with a broader insight regarding ways of		
h a critical attitude can be applied towards any learning content in the		
Module Code: VGBK 521 (16) NQF-Level:		
Title: SUBJECT DIDACTICS HISTORY B		
Module Outcomes: After completing this module the student must demonstrate his acquired knowledge, skills,		
insight and values in the following areas:		
• the way in which the teaching-learning process in history teaching could be approached, meaningful planning of		

 the forms and ways of applying a variety of skills-directed teaching approaches to historical sources and assessment techniques.